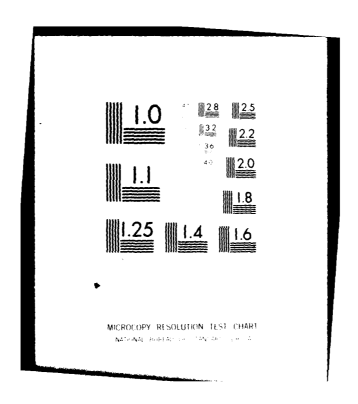
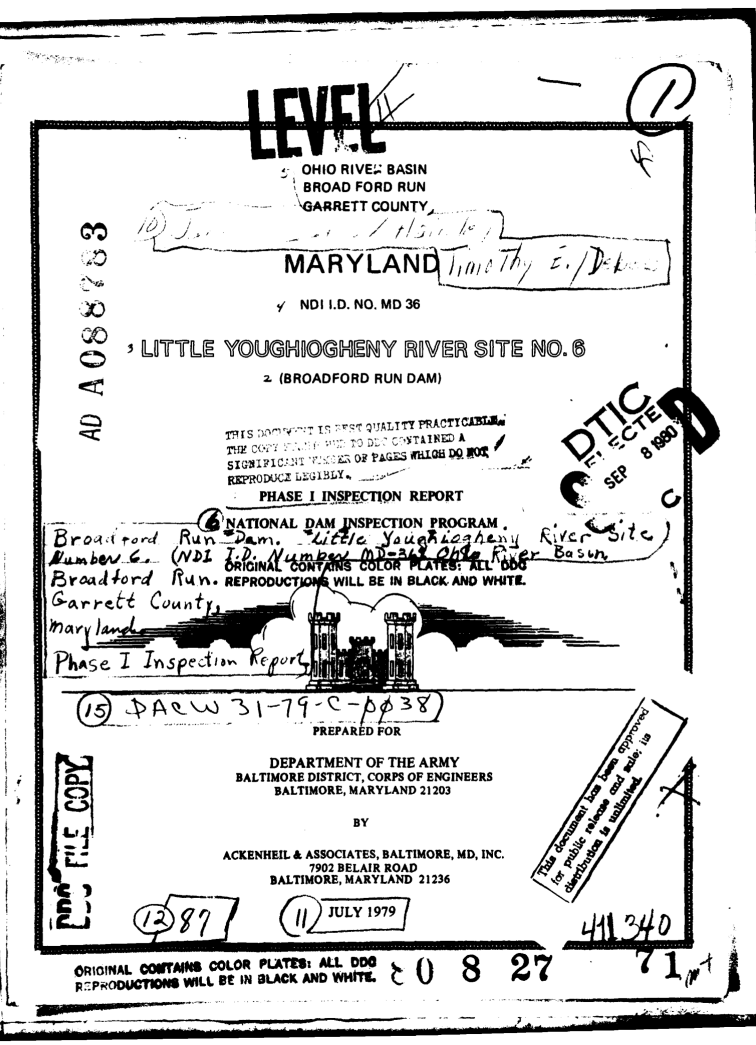
ACKENNEIL AND ASSOCIATES INC BALTIMORE MD F/6 13/13 NATIONAL DAM INSPECTION PROGRAM. BROADFORD RUN DAM. LITTLE YOUG--ETC(U) JUL 79 J D HAINLEY: T E DEBES DACW31-79-C-0038 AD-A088 783 UNCLASSIFIED NL OF AD 193 END DATE 10-80 DTIC





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PREFACE

This report is prepared under guidance contained in the Recommended Guidelines for Safety Inspection of Dams, for Phase 1 investigations. Copies of these guidelines may be obtained from the Department of the Army, Office of Chief of Engineers, Washington, D.C. 20314.

The purpose of a Phase 1 investigation is to identify expeditiously those dams which may pose hazards to human life or property. The assessment of the general condition of the dam is based upon visual observations and review of available data. Detailed investigation and analyses involving topographic mapping, subsurface investigations, material testing, and detailed computational evaluations are beyond the scope of a Phase 1 investigation; however, the inspection is intended to identify any need for such studies which should be performed by the owner.

In reviewing this report, it should be realized that the reported condition of the dam is based on observations of field conditions at the time of inspection along with data available to the inspection team. In cases where the reservoir was lowered or drained prior to inspection, such action, while improving the stability of the dam, removes the normal load on the structure and may obscure certain conditions which might otherwise be detectable if inspected under the normal operating environment of the structure.

It is important to note that the condition of the dam depends on numerous and constantly changing internal and external factors which are evolutionary in nature. It would be incorrect to assume that the present condition of the dam will continue to represent the condition of the dam at some point in the future. Only through frequent inspections can unsafe conditions be detected and only through continued care and maintenance can these conditions be prevented or corrected.

Phase 1 inspections are not intended to provide detailed hydrologic and hydraulic analyses. In accordance with the established Guidelines, the spillway design flood is based on the estimated "Probable Maximum Flood" (PMF) for the region (greatest reasonably possible storm runoff), or fractions thereof. The spillway design flood provides a measure of relative spillway capacity and serves as an aid in determining the need for more detailed hydrologic and hydraulic studies, considering the size of the dam, its general condition, and the downstream damage potential.

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PHASE 1 REPORT NATIONAL DAM INSPECTION PROGRAM

NAME OF DAM: Little Youghiogheny Site No. 6

STATE LOCATED: Maryland COUNTY LOCATED: Garrett

STREAM: Broad Ford Run, a tributary of the Little Youghiogheny River DATES OF INSPECTION: April 11, 1979, May 24, 1979, and July 19, 1979

COORDINATES: Lat. 390 25', Long. 790 20.5'

ASSESSMENT OF GENERAL CONDITIONS: $^{\circ}$ Based on the evaluation of available design information and visual observations of conditions as they existed on the dates of the field reconnaissances, the general condition of Little Youghiogheny Site No. 6 is considered to be fair.

This fair condition classification is specifically based on the visual observation of a seepage zone located at the toe of the dam at the left (east) side of the exit stream channel. The cause and origin of the seepage is not known with certainty. It is believed the seepage condition may represent a potential hazard to the dam. Since this wet area left of the stream channel initially developed with the filling of the reservoir it is believed to be caused by seepage through the embankment or foundation. The observed silt material contained in the seepage zone indicates piping may be in progress. Therefore, further investigation is considered necessary to ascertain the significance of the seepage to dam stability.

Little Youghiogheny Site No. 6 is classified as an intermediate size, high hazard dam according to guideline criteria. Based on Soil Conservation Service hydrological/hydraulic design computations, spillway capacity is adequate to pass 100 percent of the PMF. Therefore, spillway capacity is in accordance with recommended criteria.

The following recommendations should be implemented as soon as possible:

- 1) Implement study to evaluate and ascertain the significance of seepage zone located at toe of dam. Study should determine the following:
 - a) Cause(s) and origin of the seepage condition.
 - b) Quantity of seepage flow, and fluctuation in flow due to reservoir pool levels or ground water conditions.
 - c) Quality of seepage (amount of eroded fines contained in seepage flow).
 - d) Significance of seepage condition to dam stability.
 - e) Recommendations for remedial measures, as necessary.

This study should be performed immediately by a professional geotechnical engineer experienced in the design and inspection of earthfill dams.

- Place additional (suitable) rock riprap on the upstream slope berm above normal pool level.
- Repair surficial rill and footpath erosion on embankment slopes and upstream emergency spillway channel. Backfill and resod tire ruts on the embankment crest and embankment-spillway abutment.
- 4) Develop a formal flood surveillance and warning plan.
- 5) Periodically observe wet zone located right (west) of impact stilling basin and exit stream channel for an increase in surface area or development of a seepage condition.

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James D. Hainley, P.E. Maryland Registration No. 5284 Vice President

Timothy L. Debes Project Engineer

APPROVED BY:

JAMES W. PECK

Colonel, Corps of Engineers

District Engineer

LITTLE YOUGHIOGHENY SITE NO. 6



Overview of Dam

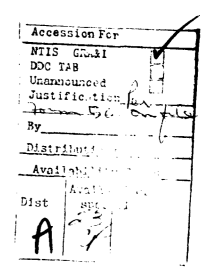


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PHASE 1 REPORT NATIONAL DAM INSPECTION PROGRAM LITTLE YOUGHIOGHENY SITE NO. 6 NATIONAL I.D. NO. MD 36

1.1 General

2.

- a. <u>Authority</u>. The study was performed pursuant to the authority granted by The National Dam Inspection Act, Public Law 92-367, to the Secretary of the Army, through the Corps of Engineers, to conduct inspections of dams throughout the United States.
- b. <u>Purpose</u>. The purpose of this study is to evaluate if the dam constitutes a hazard to human life or property.

1.2 Description of Project

a. Dam and Appurtenances

Embankment. Little Youghiogheny Site No. 6 was constructed as a zoned earthfill structure. The dam embankment is approximately 1,160 ft. long, with a maximum toe to crest height of 46 ft., and a crest width of 16 ft. Upstream and downstream embankments slope 3H:1V. An eight (8) ft. wide rock riprap berm is located on the upstream slope at El. 2,435, about 14 ft. below the dam crest. The rock berm extends in height from El. 2,426 to El. 2,435. (Refer to Plate Nos. 1, 1A,, and 3.)

A cutoff trench is located at the centerline of the dam embankment. The cutoff trench extends along the dam foundation and abutments up to about 18 ft. below the crest of the dam. (Refer to Plate No. 2.)

Cement grout was injected into foundation bedrock to form a curtain for the purpose of reducing seepage flow. Foundation bedrock consists predominately of highly fractured and jointed shale and sandstone and includes a fault rubble zone. (Refer to Plate No. 5 and Regional Geology, Appendix F.)

Seepage Drain System. Embankment seepage water is collected by filter trench drains and diverted out of the embankment by a toe drain and corrugated metal pipe outlet system. Filter trench drains are located about 50 ft. upstream from the downstream embankment toe and are excavated to a maximum depth of 15 ft. below original ground. As shown on Plate No. 4, the outlet toe drain and pipes exit the downstream embankment toe at the location of the impact stilling basin. The outlet toe drain measures about 25 ft. in width and is constructed of graded sand and grayel.

3) Flood Discharge Facilities. Flood discharge facilities include a principal spillway riser, reservoir drain, outlet pipe, and an emergency spillway channel.

Principal spillway intake works include a 30 in. dia. reinforced concrete inlet pipe, two 12 ft. long overflow weir crest openings, and a grated (drop inlet) riser roof. Principal spillway outlet works consist of a 30 in. dia. slide gate and a 48 in. dia. reinforced concrete outlet pipe. The slide gate is operated by a handwheel and lifting nut mechanism, and provides for drawdown of the reservoir. The concrete outlet pipe is approximately 192 ft. long and is connected to the base of the principal spillway riser. Water entering the principal spillway flows vertically down the riser, through the outlet pipe, and into a concrete impact stilling basin. (Refer to Plate Nos. 3, 6, and 7.)

The emergency spillway channel is cut into natural earth and is located on the left abutment. Spillway channels are 200 ft. wide, have 3H:1V side slopes, and a level section length of 30 ft. The overall length of the spillway control crest and channels is about 920 ft. (Refer to Plate Nos. 1A and 3.)

- b. Location. Little Youghiogheny Site No. 6 is located in Garrett County, Maryland, approximately two miles east of Oakland. The dam is situated on Broad Ford Run, a south flowing tributary of the Little Youghiogheny River. (Refer to Regional Location Plan, Appendix E.)
- c. <u>Size Classification</u>. The dam has a maximum storage capacity of 3,590 ac.ft. and toe to crest height of 46 ft. Based on this criteria, the dam is classified as an "intermediate" size structure.
- d. Hazard Classification. Little Youghiogheny Site No. 6 is classified as a "high" hazard dam. In the event of dam failure, approximately eight (8) inhabited structures, located within a half mile reach of the dam, will be subject to substantial damage and loss of life. Approximately 3.5 miles downstream, the Little Youghiogheny River flows along the south and west city limits of Oakland, Maryland. Additional damage and loss of life would be expected to occur in these areas.
- e. Ownership. Little Youghiogheny Site No. 6 (Broadford Dam), is owned by the Mayor and Town Council of Oakland, City Hall, Oakland, Maryland.
- f. Purpose of Dam. Little Youghiogheny Site No. 6 was constructed for use as a flood control, water supply, and recreational structure.

g. Design and Construction History. The dam was designed by the Soil Conservation Service, Engineering and Watershed Planning Unit, Upper Darby, PA, in 1968. Little Youghiogheny Site No. 6 was constructed by Holt and Miller Contractors, Wardensville, W.VA., under the supervision of the Soil Conservation Service. Construction of the dam and appurtenances was started June 5, 1970. Grouting of foundation bedrock was performed by the John Grayson Co. of Pittsburgh, PA, and completed by December 1970. Final acceptance of the structure, excluding the seeding of the dam embankment, was made in October 1971.

In the spring of 1973, a water supply pipeline was installed across the emergency spillway channel and dam crest for the purpose of providing water to the town of Oakland, Maryland. Pipeline construction consisted of excavating a 4 to 5 ft. deep trench in the crest and spillway, and installing an 8 in. dia. heavy guage plastic pipe.

h. Normal Operating Procedure. Little Youghiogheny Site No. 6 was designed to operate as an uncontrolled structure. Under normal operating conditions, pool level is maintained at El. 2,432.0, the level of the uncontrolled weir crest openings of the principal spillway riser. Flood flows are discharged through the principal spillway riser or in combination with the emergency spillway.

1.3 Pertinent Data

a. <u>Drainage Area</u> 6.8 sq. mi.

b. Discharge at Dam Facility

Maximum known flood at dam facility	Unknown
Ungated spillway capacity at design high water elevation	3,048 cfs
Ungated spillway capacity at top of dam elevation	17,000 cfs

Elevation (feet above MSL)

Constructed top of dam	E1. 2,449.0
Design high water	E1. 2,441.8
Normal pool	E1. 2,432.0
Emergency spillway crest	E1. 2,437.6
Principal spillway overflow weir crest	E1. 2,432.0
Maximum tailwater	Unknown
Upstream invert of outlet pipe	E1. 2,403.5
Downstream invert of outlet pipe	E1. 2,402.7
Streambed at centerline	E1. 2,403.0±

d. Reservoir Length

Length of maximum pool	2.0 mi.
Length of normal pool	1.5 mi.

e. <u>Total Storage</u>

Constructed top of dam	5,000 acft.
Design high water	3,250 acft.
Emergency spillway crest	2,337 acft.
Principal spillway overflow weir crest	1,410 acft.
Normal pool level	1,410 acft.
Sediment pool	1,410 acft.

f. Reservoir Surface

Constructed top of dam	326 acres
Design high water	246 acres
Spillway crest	195 acres
Normal pool	138 acres
Sediment pool	138 acres

g. Dam

Туре	Earth
Length	1,160 ft.
Height	46 ft.
Top width	16 ft.
Side slopes	
Downstream	3H:1V
Upstream (with 8 ft. wide berm at normal	
pool level)	3H:1V
Zoning	r yes
Impervious core	yes
Cutoff provisions	Compacted cutoff trench
Grout curtain	ves

h. Regulating Outlet

Type	Concrete arop injet riser and
	48 in. dia. R. C. outlet pipe
Riser height	33 ft.
Riser dimensions	4x12 ft. interior
Length of connecting outlet pipe	192 ft.
Gates	30 in. dia. slide gate Class 0-28

i. <u>Emergency Spillway</u>

Type	Trapezoidal earth channel
Type Width	200 ft.
Crest elevation	2,437.6 ft.
Gate	None
Upstream channel	Vegetated earth with a negative 1% slope
Control crest length	30 ft.
Downstream channel Length of channels	Vegetated earth with positive 3 and 1% slopes 920 ft., curved

4

SECTION 2 DESIGN DATA

2.1 Design

- a. <u>Data Available</u>. The following available data may be obtained from the Maryland Water Resources Administration and the Soil Conservation Service.
 - Hydrology and Hydraulics. Design calculations, stage storage curves, discharge rating curves, and flood hydrographs were obtained from the Soil Conservation Service, Design Report, Little Youghiogheny River Watershed Multiple Purpose Dam No. 6, Garrett County, Maryland, dated 1968.
 - Embankment. Design information includes construction drawings, geologist's report, boring logs, laboratory soil test data, construction report, specifications, and construction quantity summaries. Information obtained from the design report identified in Section 2.1-a(1), and Construction Report for Little Youghiogheny Site No. 6.
 - 3) Appurtenant Structures. The documents identified in Section 2.1-a(2) include as-built drawings, construction specifications, and design calculations for the principal and emergency spillways and outlet works.
- b. Design Features. Dam and appurtenances were designed in accordance with Soil Conservation Service, structure classification "C" ("high" hazard) criteria. Illustrations of principal design features are shown in Plate Nos. 1 through 7.
 - Embankment. The zoned earthfill dam structure consists of an embankment core, a thin 8 ft. wide upstream shell, and a tapered downstream shell ranging in width from 14 ft. to about 55 ft. at its base. The upstream embankment shell extends from the dam foundation to about 23 ft. below the dam crest. The downstream embankment shell extends from the dam foundation to about 4 ft. below the dam crest. Compacted silty clay (CL) and clayey silt (ML) were used to construct the embankment core. Both embankment shells are constructed of compacted silty and clayey gravels (GM, GC). Earthfill was obtained from onsite borrow sources and emergency spillway excavation.

Foundation preparation involved clearing and grubbing all foundation surfaces, and removing the original ground cover to a depth of about 6 ft. and a width of about 370 ft. at the principal spillway centerline. According to as-built drawings, the cutoff trench has a base width

of 12 ft. and excavated side slopes ranging from 1H:1V to 3H:1V. The cutoff trench is extended to shale bedrock and is backfilled with compacted silty clay (CL) and clayey silt (ML) borrow. Fractured and fissured bedrock trench bottoms were treated with a dental cement grout.

Type II cement grout was used to inject a curtain in the shale and sandstone foundation bedrock to depths ranging from the bottom of the cutoff trench to 50 ft. below original ground. However, based on drill hole logs, the grout curtain apparently does not extend to the bottom of the fault rubble zone. The injected grout curtain extends about 900 ft. in length between dam abutments. The grout curtain was formed by three grout lines, offset by 4 ft. These grout lines were drilled and grouted by the split spacing method along the centerline of the dam. Three stage grouting was used at the location of the fault rubble zone (near the left dam abutment). Dam midsection and right abutment foundation areas were grouted in two 10 ft. stages.

- 2) Seepage Drain System. Seepage filter trench drains consist of a 1 ft. blanket of sand installed around a gravel core section. Trench drain width and height dimensions vary from a minimum of 6x12 ft. to a maximum of 6x16 ft., respectively. About 300 ft. of 12 in. dia. perforated corrugated metal pipe was installed in the top sections of the filter trench drains and outlet toe drain to facilitate the drainage of seepage water. The outlet toe drain has a base width of 25 ft., lH:1V side slopes, and a top width of 12 ft.
- 3) Flood Discharge Facilities. Details of the principal and emergency spillway and outlet works are shown on Plate Nos. 1A, 3, 6, and 7.

The principal spillway riser operates as an uncontrolled drop inlet structure. The riser is constructed of reinforced concrete and measures 33 ft. in height and 4x12 ft. in interior dimension. Riser weir crest openings are protected by trash racks composed of horizontal galvanized steel crosspieces. A 30 in. dia. reinforced concrete pipe connects the reservoir drain inlet to the base of the spillway riser. The reservoir drain pipe is regulated by a 30 in. dia. steel slide gate, housed in the spillway riser. A handwheel is used to operate the gate.

The 48 in. dia. reinforced concrete outlet pipe was constructed with six (6) anti-seep collars spaced at intervals of 24 ft. A continuous concrete cradle supports the outlet pipe through the dam embankment.

The outlet pipe end section is supported and connected to the reinforced concrete inlet wall of the impact stilling basin. Outlet pipe flow is discharged into the basin baffle block, through the basin outlets, and into the exit stream channel.

The emergency spillway is a natural earth channel excavated into sand and clayey silt soils of the left dam abutment. Channel shape is trapezoidal, with a bottom width of 200 ft. and side slope inclinations of 3H:1V. The upstream spillway channel is approximately 340 ft. long with a negative l percent slope. The downstream channel is approximately 550 ft. long with positive slopes of 3 and 1 percent. Spillway flows are discharged approximately 600 ft. downstream of the dam in a direction leading to the natural stream channel (Broad Ford Run).

- 2.2 Construction. Based on review of available design documents and field observations, it may be concluded the dam and appurtenances were constructed in general accordance with the intended design drawings and specifications. Construction difficulties were reported during grouting operations. (Refer to Construction Report for Little Youghiogheny Site No. 6.)
- 2.3 Operation. According to Waterway Obstruction Permit Number G-69-0b-2, the Mayor and Town Council of Oakland, City Hall, Oakland, Maryland, are responsible for the operation of Little Youghiogheny Site No. 6.

The principal and emergency spillways are uncontrolled structures, and no performance or operation records are maintained. The only operational feature is a mechanical slide gate used to regulate the drawdown of the reservoir.

2.4 Evaluation

- a. <u>Availability</u>. Available design information and drawings were obtained from the Dam Safety Division, Maryland Water Resources Administration and the Soil Conservation Service.
- b. Adequacy. The available design information and drawings are reasonably documented, and are considered adequate to evaluate the dam and appurtenances in accordance with the scope of a Phase 1 study. Based on a review of this data, the dam and appurtenant structures are considered to have been designed in general conformance with accepted engineering practice.
- c. <u>Validity</u>. Based on the available data, there is no reason to question the validity of the obtained design information and drawings.

SECTION 3 VISUAL INSPECTION

3.1 Findings

w. 1

- a. General. The on-site reconnaissance of Little Youghiogheny Site No. 6 consisted of:
 - 1) Visual observation of the earth embankment, abutments, and emergency spillway.
 - Visual observation of exposed sections of the principal spillway intake structure, slide gate mechanisms, and impact stilling basin.
 - Visual observation of discernible hazardous conditions or safety deficiencies.
 - 4) Evaluation of the downstream hazard potential.

Visual surveys were performed during periods when reservoir and tailwater were at normal pool levels.

A visual observation checklist and field sketch are given in Appendix A. Specific observations are illustrated in photographs of Appendix D.

Based on visual observations, the general condition of the dam is considered fair. This fair condition classification is specifically based on the visual observation of a seepage zone located at the toe of the dam. The observed seepage zone is located in the vicinity of the left (east) dam abutment and a fault rubble zone. The cause and origin of the seepage could not be conclusively established by visual observation. It is believed the seepage may represent a potential hazard to the dam.

The following conditions were observed on the dates of the field reconnaissances.

b. Embankment

1) <u>Surficial</u>. Embankment and abutment slopes are vegetated with a dense grass cover. Minor rill erosion was evident on the left (east) dam abutment junction. A shallow depression is located on the downstream slope, about 120 ft. right (west) of the impact stilling basin. Eroded footpaths extend across the upstream slope, one (1.0) ft. above the riprap berm and on the downstream embankment slope about 300 ft. left (east) of the right (west) abutment. Tire ruts, about 0.2 ft. deep, have been worn into the embankment crest. These tire ruts extend across the entire length of the crest and down the upstream dam-spillway abutment. Limestone rock riprap, exposed above normal pool level on the upstream slope berm, is disintegrating into small fragments. (See Photograph No. 2).

2) Seepage. Extensive wet zones are located below the downstream embankment toe, on each side of the impact stilling basin and exit stream channel. The wet zones extend outward from the embankment toe about 100 ft. and have a surface width of about 40 ft. (Refer to field sketch, Appendix A.)

The wet zone located on the right (west side of the stream channel may be caused by seepage and/or surface runoff. However, a free flowing seep was not identified.

The wet zone located on the left (east) side of the impact basin and stream channel is believed caused by seepage. A seepage zone was observed located about 25 ft. east of the impact stilling basin.

The observed seepage zone contains a very soft surface area (about 100 sq. ft.) consisting of clayey silts. These soils are saturated and may have been transported by the seepage. One can easily penetrate his foot into the soft seepage zone about eight (8) inches. (Refer to Appendix A, page A-11, Post-Inspection Review of Seepage Zone.)

Ponded seepage water is evident throughout the surface area of the wet zone. This ponded water was observed to gradually drain into the stream channel at several locations. A flow rate of about 3 gpm was estimated at one discharge point. High grass and rock riprap prevented measurement of flow rates at other discharge points.

This seepage zone (left (east) of the stream channel) was identified by Soil Conservation Service personnel as being in the same general area as the seep which developed eight months after filling of the dam reservoir.

c. Appurtenant Structures

- Principal Spillway Riser. Significant deficiencies were not observed. The 30 in. dia. slide gate was exercised and found operable.
- 2) Outlet Works. The impact stilling basin is in good condition. There was no evidence of spalling or cracking of exposed concrete surfaces. A 12 in. dia. seepage outlet drain exits from each side wall of the impact basin. Each outlet drain had an estimated 10 gpm clear discharge.

The rock riprap placed on exit channel stream banks shows evidence of advanced weathering. However, these channel banks appear stable at the present time. The downstream channel was observed free of debris and flow obstructions.

- 3) Emergency Spillway. Spillway channel bottoms and side slopes are vegetated with a dense grass. A shallow footpath extends across the upstream channel bottom and both channel side slopes. Spillway side slopes approximate a 3H:1V inclination and appear stable.
- d. Reservoir Area. Visual observations and map review indicate that the immediate reservoir drainage area has gentle to moderate sloping shoreline and slopes. Reservoir shoreline and slopes are predominately covered with woodland and appear stable. No evidence of landslides or significant siltation problems were observed.
- e. <u>Downstream Channel</u>. The immediate downstream channel reach is about 10 ft. wide and has stable side slopes. No conditions were observed in the downstream channel that might cause flow obstruction and present hazard to the dam.

Downstream from the dam, Broad Ford Run flows approximately 0.65 miles south where it forms a confluence with the Little Youghiogheny River. Mountain Lake Dam is located in the downstream flood plain, about 0.1 miles upstream of the Little Youghiogheny River-Broad Ford Run confluence. Mountain Lake reservoir was observed drained on the date of the field reconnaissance. The community of Mountain Lake Park and the town of Oakland, Maryland, are respectively located approximately 0.4 miles and 3.5 miles downstream of the dam embankment.

3.2 Evaluation

a. Embankment

1) Surficial. The rill erosion, eroded footpaths, tire ruts, and shallow depression observed on the embankment slopes are surficial deficiencies and are not considered significant. However, remedial repairs should be made as soon as practical.

Additional rock riprap will be required to replace disintegrated limestone riprap exposed above normal pool level on the upstream slope berm. The disintegrating rock riprap berm may not provide sufficient protection against wave erosion.

- 2) Seepage. The seepage zone located at the toe of the dam is considered to represent a potential hazard to the dam based on the following:
 - a) Seepage is being ponded in an approximate 4,000 sq. ft. surface area located between 25 and 100 ft. below the toe of the dam.
 - b) The Soil Conservation Service construction report indicates that a seepage zone developed in this general location about eight months after the reservoir reached its design elevation behind the dam. The observed seepage had an estimated flow rate of 5 gpm.

- c) A soil zone of extremely soft consistency was identified within the above ponded surface area. The soil material contained in the zone may have been transported by the seepage.
- d) Based on reservoir water level, there is a potential hydraulic head of 27 ft. for normal pool conditions. This could be increased to 37 ft. for design high water pool levels.
- e) The total quantity of free flowing water could not be estimated. However, three specific channels flowing from the seepage zone to the stream channel were observed and noted.
- f) Forty (40) percent of the upstream embankment slope is below normal pool level and cannot be observed for possible depressed areas.

The cause and origin of the observed seepage could not be conclusively established by visual observation and review of design documents. It is speculated that the seepage may be related to the fault rubble zone underlying the left abutment. However, observation well readings and the observed discharge from seepage drains do not appear to support this. It is recommended a detailed study be made to determine the following:

- a) Cause(s) and origin of the seepage condition.
- b) Quantity of seepage flow, and fluctuation in flow due to reservoir pool levels or ground water conditions.
- c) Quality of seepage (amount of eroded fines contained in seepage flow).
- d) Significance of seepage condition to dam stability.
- e) Recommendations for remedial measures, as necessary.
- b. <u>Appurtenant Structures</u>. The principal and emergency spillways and impact stilling basin appear to be functioning as designed and are considered to be in good condition.

SECTION 4 OPERATIONAL FEATURES

- 4.1 Procedure. Reservoir pool level is normally maintained by the uncontrolled weir crest openings of the principal spillway riser. Normal operating procedure does not require a dam tender. The only operational feature of the dam is a mechanical slide gate used to drain or lower the reservoir pool. The slide gate is infrequently operated and is normally closed.
- 4.2 Maintenance of Dam. The dam facility is maintained by the Mayor and Town Council of Oakland. Park maintenance crews and civic groups provide assistance in the upkeep of the dam embankment and appurtenances. Maintenance reportedly consists of mowing embankment and spillway slopes, applying lime and fertilizer, repairing eroded areas, removing trash, and clearing debris from trash racks.
- 4.3 Inspection of Dam. The Mayor and Town Council of Oakland are required by the State of Maryland to inspect the dam annually and make needed repairs. Formal inspections have been performed by the Soil Conservation Service at the request of the Mayor and Town Council. Inspections generally consist of visually examining the dam embankment, appurtenant structures, reservoir area, and outlet channel, and providing repair recommendations.
- 4.4 Maintenance of Operating Facilities. There is no record of how often the slide gate and lifting mechanisms are maintenanced or exercised. The slide gate was found operable on our April 11, 1979, field reconnaissance.
- 4.5 Warning System. There is no warning system or formal emergency procedure to alert, or evacuate as necessary, downstream residents in the event or threat of a dam failure.
- 4.6 Evaluation. In general, maintenance and inspection procedures at Little Youghiogheny Site No. 6 are considered to be adequate. However, a formal flood surveillance and warning plan is needed for the protection of downstream residents. In addition, future inspections should be conducted with an emphasis on the seepage/wet zones located at the embankment toe, to determine that conditions are not changing.

SECTION 5 HYDROLOGY/HYDRAULICS

5.1 Evaluation of Features

a. <u>Design Data</u>. Little Youghiogheny Site No. 6 has a watershed drainage area of 4,365 acres vegetated primarily by cropland, woodland, and pasture. The dam impounds a reservoir with a surface area of 138 acres and a normal pool storage volume of 1,410 ac.-ft. Hydrology analyses were based on Soil Conservation Service structure classification "C" criteria ("high" hazard).

The principal spillway weir crest openings were designed to pass the 6 hour, 100-year frequency storm without activating the emergency spillway. Fifty year sediment accumulation (85 ac.-ft.) and beneficial storage of 1,325 ac.-ft. (for water supply and recreation) were used to set the riser crest openings at 16 ft. below the dam crest (El. 2,432.0).

The hydraulic capacity of the emergency spillway channel is reported to be 17,000 cfs when the reservoir pool is level with the dam crest (El. 2,449.0). Spillway capacity was designed to pass a flood corresponding to 22.7 in. of runoff in six hours without overtopping the dam embankment. Top of dam elevation was based on Soil Conservation Service, freeboard hydrograph criteria. (Refer to Appendix C for summary of data.)

As previously indicated, Little Youghiogheny Site No. 6 is classified as an "intermediate" size, "high" hazard dam. According to guideline criteria, the required spillway design flood for the dam facility is the PMF. Soil Conservation Service routing calculations indicate dam storage and emergency spillway capacity is adequate to pass 100% of PMF.

The reviewed Soil Conservation Service hydrological/hydraulic design information is in accordance with accepted engineering practice and is considered to be adequate for the scope of a Phase 1 study.

- b. Experience Data. Records are not kept of reservoir level elevations or rainfall amounts. There is no record or report of the emergency spillway ever being activated during periods of heavy rainfall.
- c. <u>Visual Observations</u>. On the dates of the field reconnaissances, no evidence of serious deficiencies were observed that would prevent the emergency spillway or principal spillway riser to function as designed.
- d. Overtopping Potential. The Corps of Engineers guidelines recommends the Probable Maximum Flood (PMF) for "intermediate" size, "high" hazard dams. Hydrometeorological Report No. 33 indicates the adjusted 6 hour PMF direct rainfall for the subject site area is 21.5 in.

Soil Conservation Service routing calculations indicate dam and spillway are sized to pass a flood corresponding to 22.7 in. of runoff in 6 hours without overtopping the dam crest.

Based on the above data, it is considered unlikely the dam embankment will be overtopped.

- e. Emergency Spillway Adequacy. Data, previously developed, indicates that reservoir storage and spillway hydraulic capacity is adequate to pass 100% of the PMF. The dam and spillways are therefore considered adequate and in accordance with recommended criteria.
- f. Downstream Conditions. Downstream of the dam, Broad Ford Run empties into the Little Youghiogheny River, just north of Loch Lynn Heights. In this half mile channel reach and flood plain, about eight (8) inhabited structures will be subject to damage and loss of life in the event of a dam failure.

Mountain Lake Dam is located in the downstream flood plain approximately 0.55 miles south of Little Youghiogheny Site No. 6. The Little Youghiogheny River intersects State Routes 41, 5, and 219 before emptying into the Youghiogheny River about 1 mile west of Oakland, Maryland. Substantial property damage and loss of life would likely occur along the southwest residential boundaries of Oakland, if the dam fails.

SECTION 6 STRUCTURAL STABILITY

6.1 Evaluation of Structural Stability

a. Visual Observations

- In Section 3.1-b(1) are not considered to have a significant effect on dam stability. However, the observed seepage zone located at the toe of the dam is considered to represent a potential hazard to the dam. As previously indicated, the cause and origin of the seepage could not be conclusively established by visual observation. However, since this wet area initially developed with the filling of the reservoir it is believed to be caused by seepage through the embankment or foundation. The observed silt material contained in the seepage zone indicates piping may be in progress. Therefore, further investigation is considered necessary to ascertain the significance of the seepage to dam stability.
- 2) Appurtenant Structures. Visual observations of the principal and emergency spillways and outlet works did not reveal evidence of structural distress that would significantly affect hydraulic performance or dam stability.

b. Design and Construction Data

1) Subsurface Exploration. The geological and subsurface investigation of the dam site and borrow areas included 19 power auger holes, 59 air rotary drill holes, and 90 test pits. (See Plate Nos. 1, 8, 9, 10, 11, 12, and 13.)

Test boring logs indicate overburden soils deposited at abutment slopes (at dam centerline) consist predominately of residual and alluvial silts and clays containing boulders and cobbles of conglomerate sandstone. This soil deposit extends to shale bedrock (Jennings Formation) and varies in thickness from 2 ft. to about 12 ft. Flood plain soils are described as alluvial and colluvial in origin. These alluvial and colluvial deposits reportedly vary in thickness, and typically consist of 4 to 6 ft. of soft silty clays underlain by gravels, sands, and cobbles to an average depth of 13 ft. where soft shale bedrock is encountered.

Ground water levels encountered in flood plain drill holes and test pits averaged 1 ft. below ground surface. Artesian pressure was encountered in numerous drill holes with heads measuring from 1 to about 5 ft. above ground surface at 3 drill holes. Artesian flows varied from about 2 gpm to a maximum of 5 gpm according to estimates in the drill logs. (Refer to Regional Geology, Appendix F for additional geological and geohydrology information.)

- 2) In-Situ Testing. Constant head field permeability tests and pressure tests were performed in overburdened soils and foundation bedrock. Results indicate the overburden soils are of low permeability (0-2 ft./day). However, the fault rubble zone was found to have a permeability rate in excess of 100 cubic ft./day/sq. ft. of cross section. The overall expected seepage flow through the fault rubble zone (untreated) was estimated as 656,000 gallons per day (450 gpm), as computed by the Darcy Short Path Method. Permeable zones in the bedrock foundation were also encountered in areas apart from the fault zone (drill holes No. 18 and 21). A cutoff trench and grout curtain were constructed to reduce seepage flow and reduce the potential risk of piping developing in the dam foundation. (See Plate Nos. 2 and 5.)
- 3) <u>Laboratory Testing</u>. Classification, compacted dry density, and shear strength tests were performed on selected samples of foundation and borrow soils. The soil samples were obtained from split spoon and shelby tube samplers and test pit excavations.

Consolidated undrained triaxial tests were performed on residual silty clay soils obtained from emergency spillway excavation and borrow areas. Triaxial specimens were compacted to 95% of Standard Proctor density and yielded averaged shear strength parameters of $\phi = 28^{\circ}$, c = 500 psf (unsoaked), $\phi = 28^{\circ}$, c = 490 psf (unsoaked), and $\phi = 15^{\circ}$, c = 900 psf (soaked).

- 4) Slope Stability Analysis. Slope stability of upstream and downstream embankments was evaluated at Sta. 11+75 (maximum section) using the Swedish Circular Arc Method. The analyses considered a 48 ft. high homogeneous embankment with 3H:1V side slopes overlying a bedrock foundation. The lowest factor of safety against shear failure was reported to be 1.63 for the rapid drawdown condition of the upstream slope, and 1.71 for the steady-state seepage condition of the downstream slope. The steady-state phreatic surface used in this analysis sloped from the emergency spillway crest level (10 ft. below dam crest) to 12 ft. above the embankment toe (36 ft. below dam crest).
- 5) <u>Seepage Analysis</u>. No calculations or references were found in the design report to indicate seepage analyses were performed.
- 6) Stability Against Piping. Embankment soils were evaluated for stability against piping using filter criteria from Navdocks DM-7. The study indicated the embankment core soils are stable against piping into embankment shell soils.

- 7) Observation Wells. Four (4) observation wells are installed in the upstream and downstream embankment slopes for the purpose of monitoring the effectiveness of the cutoff trench and grout curtain. The observation wells extend into the shale and sandstone bedrock on the right and left sides of the fault zone located at the left (east) embankment abutment. Observation well readings indicate a drop in hydraulic head in the shale and sandstone bedrock of about 10 and 15 ft., respectively, across the grout curtain. Observation well readings also indicate a gradual rise in hydraulic head of the shale bedrock located upstream of the grout curtain.
- 8) Site History. Construction report for Little Youghiogheny Site No. 6 indicates the development of a seepage zone at the downstream abutment-flood plain junction within eight (8) months after the filling of the reservoir. The observed seepage zone extended about 30 ft. to 100 ft. downstream of the dam on the left (east) side of the exit stream channel. This zone reportedly had an estimated seepage flow rate of 5 gpm.
- c. Operating Records. Operating records are not maintained at the dam facility. However, the structural stability of the dam embankment and appurtenant structures is not considered to be affected by the operation of the slide gate.
- d. Post-Construction Changes. Two (2) years after the dam was constructed, a water supply pipeline was installed across the entire length of the dam crest and width of the upstream emergency spillway channel. (Refer to Section 1.2-g.) This post-construction addition to the dam embankment is not considered to have a significant effect on dam stability, provided major leaks do not develop in the pipeline.
- e. <u>Seismic Stability</u>. Based on available static slope stability data, visual observations, and the past performance history of the dam, the static stability of the embankment slopes is considered to be adequate.

According to guideline criteria, Little Youghiogheny Site No. 6 is located in a Seismic Zone 1 area (low seismic probability). Based on this low seismic probability and recommended criteria for the evaluation of seismic stability of dams, the seismic stability of the dam structure is presumed to be adequate under these earthquake conditions.

SECTION 7 ASSESSMENT, RECOMMENDATIONS/PROPOSED REMEDIAL MEASURES

7.1 Dam Assessment

a. <u>Evaluation</u>

- Embankment. Visual observations indicate Little Youghiogheny 1) Site No. 6 is in fair condition. This fair condition classification is specifically based on the visual observation of a seepage zone located at the toe of the dam at the left (east) side of the exit stream channel. The cause and origin of the seepage is not known with certainty. It is believed the seepage condition may represent a potential hazard to the dam. Since this wet area left of the stream channel initially developed with the filling of the reservoir it is believed to be caused by seepage through the embankment or foundation. The observed silt material contained in the seepage zone indicates piping may be in progress. Therefore, further investigation is considered necessary to ascertain the significance of the seepage to dam stability.
- Appurtenant Structures. Based on a review of available design documents, as-built drawings, and visual observations of conditions as they existed on the dates of the field reconnaissances, the structural performance and condition of the principal and emergency spillways and impact stilling basin are assessed good.
- 3) Flood Discharge Capacity. The hydrological/hydraulic computations reviewed in this study indicate the dam can pass the PMF (100%), the required spillway design flood, without overtopping the dam embankment. Therefore, the spillway system is considered adequate and in accordance with recommended guideline criteria.
- Adequacy of Information. The design information and drawings available for this review were of sufficient detail to adequately conduct a Phase 1 study.
- c. Necessity for Further Investigation. As previously indicated, the cause and origin of the seepage identified in Section 3.1-b(2) is not known with certainty. This wet area reportedly initially developed with the filling of the reservoir and may be the result of seepage through the embankment or foundation. Further investigation, as recommended in Section 7.2, is considered necessary to ascertain the significance of the seepage to dam stability.

The scope of the recommended study is beyond the intended scope of a Phase 1 investigation.

- d. <u>Urgency</u>. The study recommended in Section 7.2 should be implemented immediately. Remedial repairs recommended to correct surficial embankment deficiencies should be performed as soon as possible.
- 7.2 Recommendations/Remedial Measures. The following recommendations are presented based on the data obtained.

a. Dam and Appurtenant Structures

- Implement study to evaluate and ascertain the significance of seepage zone located at toe of dam. Study should determine the following:
 - a) Cause(s) and origin of the seepage condition.
 - b) Quantity of seepage flow, and fluctuation in flow due to reservoir pool levels or ground water conditions.
 - c) Quality of seepage (amount of eroded fines contained in seepage flow).
 - d) Significance of seepage condition to dam stability.
 - e) Recommendations for remedial measures, as necessary.

This study should be performed by a professional geotechnical engineer, experienced in the design and inspection of earthfill dams.

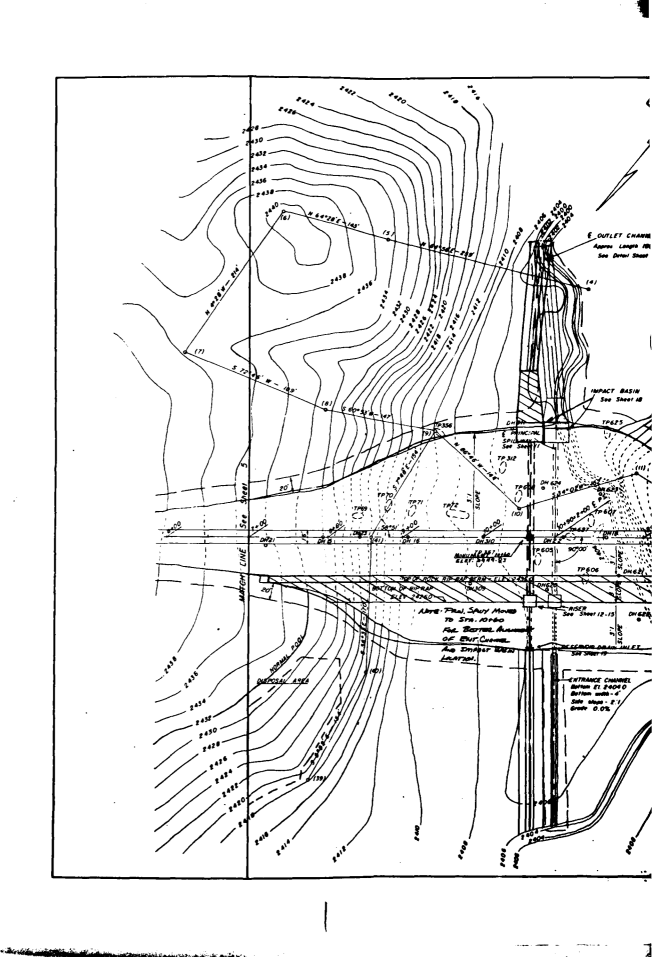
- Place additional (suitable) rock riprap on the upstream slope berm above normal pool level.
- Repair surficial rill and footpath erosion on embankment slopes and upstream emergency spillway channel. Backfill and resod tire ruts on the embankment crest and embankment-spillway abutment.

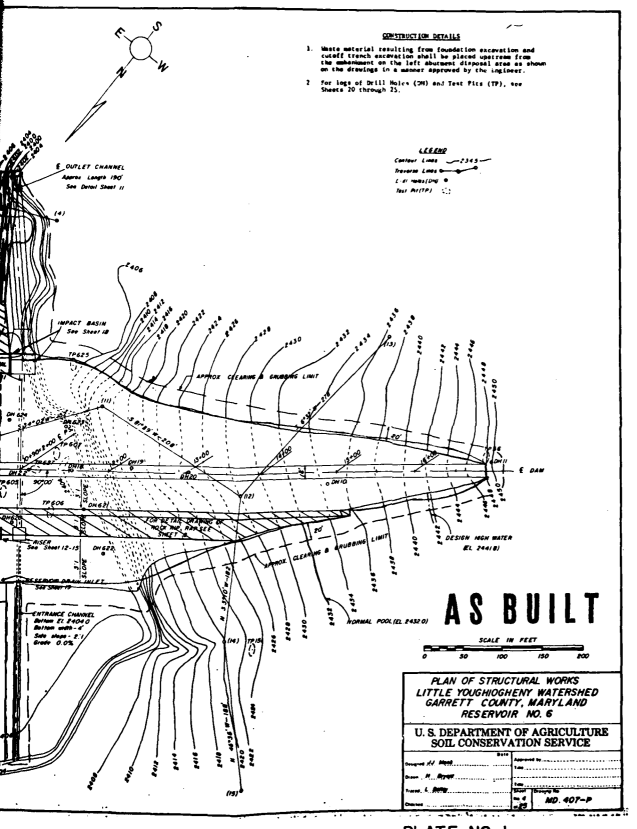
b. Operation and Maintenance Procedures

- 1) Develop a formal flood surveillance and warning plan. Plan to include, but not limited to, the following:
 - a) Surveillance. Around-the-clock surveillance of the dam embankment, reservoir and tailwater pool levels, and spillway channels during periods of unusually heavy rainfall.
 - b) Warning System. Formal warning procedures to alert downstream residents in the event of expected high flood flows.
 - c) Evacuation Plans. Adequate emergency contingency plans to evacuate downstream residents in the event or threat of a dam failure.

Periodically observe wet zone located right (west) of impact stilling basin and exit stream channel for an increase in surface area or the development of a seepage condition.

PLATES

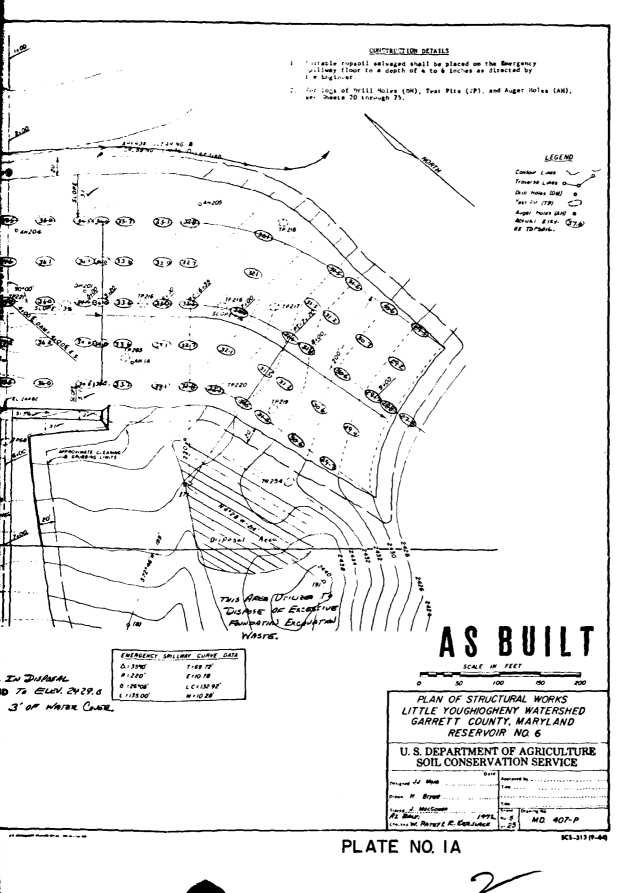


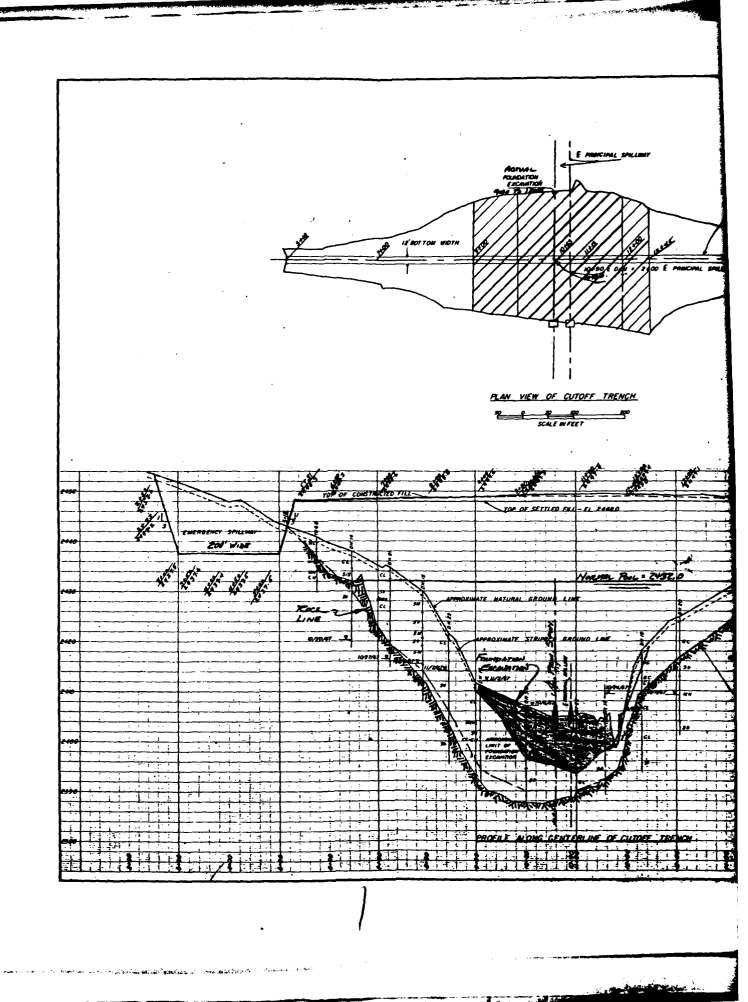


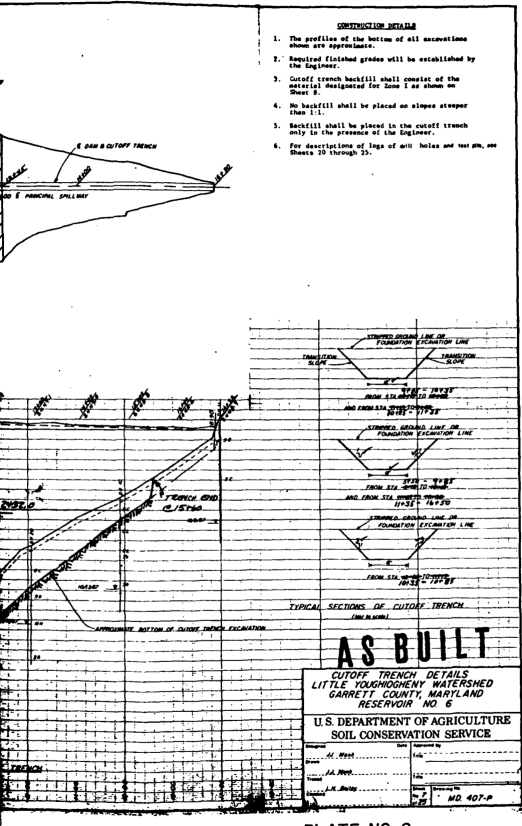
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PLATE NO. I

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PLATE NO. 2

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TYPICAL SECTION OF EMBANKMENT Not to Scale

CONSTRUCTION DETAILS

- 1. Earth Fill Zone I
 - A. This zone shall consist of materials obtained from the Emergency Spillway and Borrow Area.
 - CL-ML material as represented by: TP 220 (1.0° to 3.5°) TP 152 (3.6° to 10.7°)
 - 2. CL material as represented by
 - ML material as represented by: TP 154 (0.5' to 6.5') TP 157 (0.7' to 2.5')
 - B. Compaction shall be Class A. The fill matrix shall be compacted to no less than 952 of the maximum density obtained in compaction tests of the fill materials performed in accordance with Method Λ, ASIM Designation D-698.
 - C. The moisture content of the fill matrix shall be no more than 1% below or 2% above optimum moisture content.
 - The maximum size of rock fragments that shall be incorporated in the fill is six (6) inches.
 - The maximum thickness of the layers of fill material before compaction shall be nine (9) inches.
- 2. Earth Fill Zone II
 - A. This zone shall consist of caterials obtained from the Emergency Spillway and Borrow Area, such as the GC-CM material as represented by TP 220 (8.5' to 12.5') and TP 157 (2.5' to 10'). It may also include oversized rock fragments that have been removed from Zone I.
 - B. The maximum size of rock fragments shall be twelve (12) inches. The maximum thickness of layers of fill materials before compaction shall be eighteen (18) inches.
 - Compaction shall be Class C. A minimum of four (4) passes per layer of fill of a pneumatic tired roller weighing at least fifty (50) tons (static service weight) shall be required.
 - D. Rock tragments exceeding the maximum size shall be removed from the embandment and disposed in locations as directed by the engineer.
 - E. The moisture content of the fill material shall be maintained within the limits required to: (a) prevent bulking or dilatance of the material under the action of the hauling or compacting equipment; (b) prevent the adherence of the fill material to the treads and tracks of the equipment; and (c) insure the cushing and blending of the soil close and appreciations into a reasonably homogeneous mass.

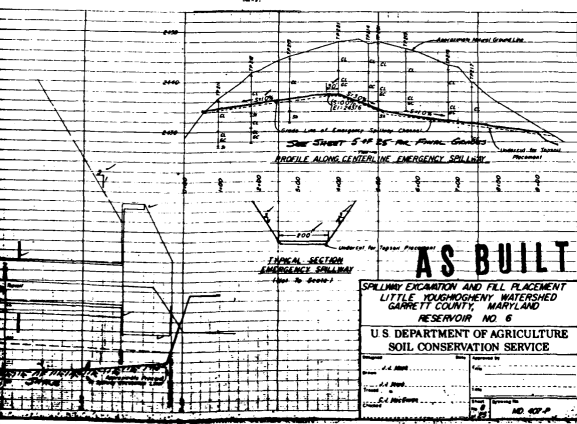
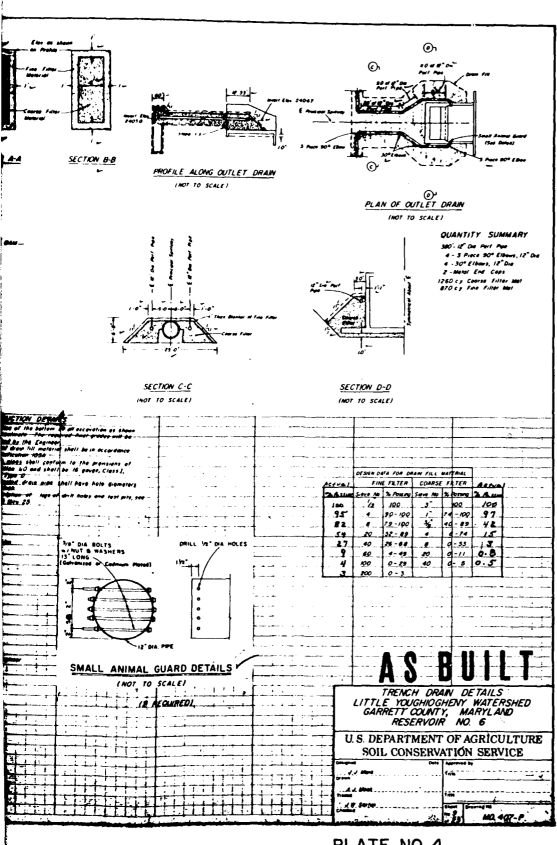


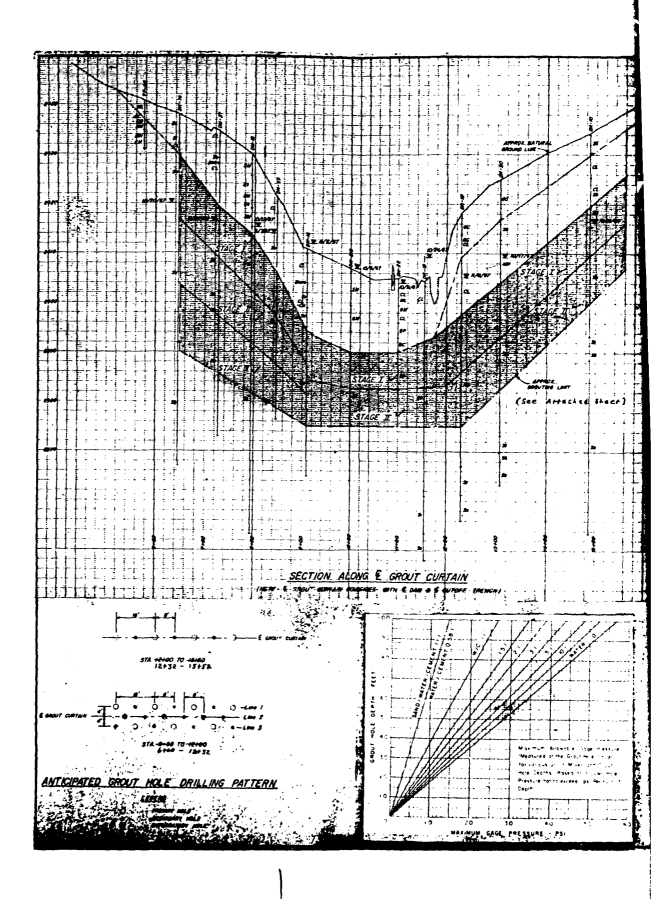
PLATE NO. 3

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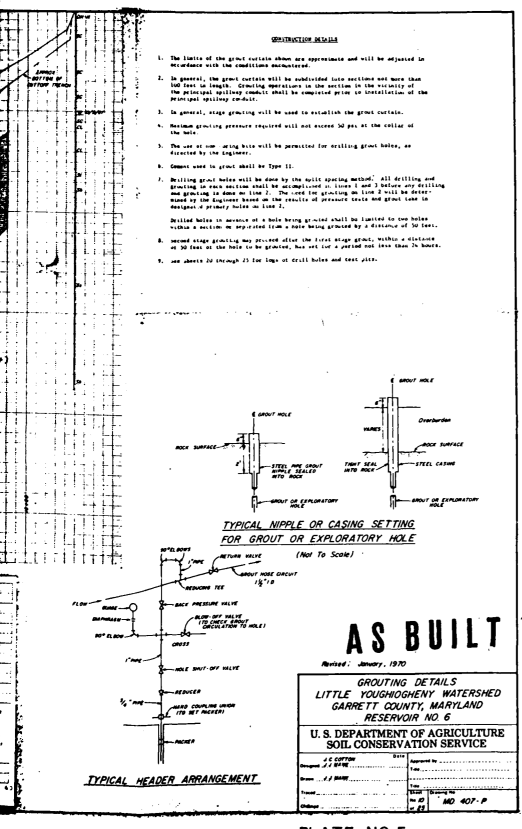
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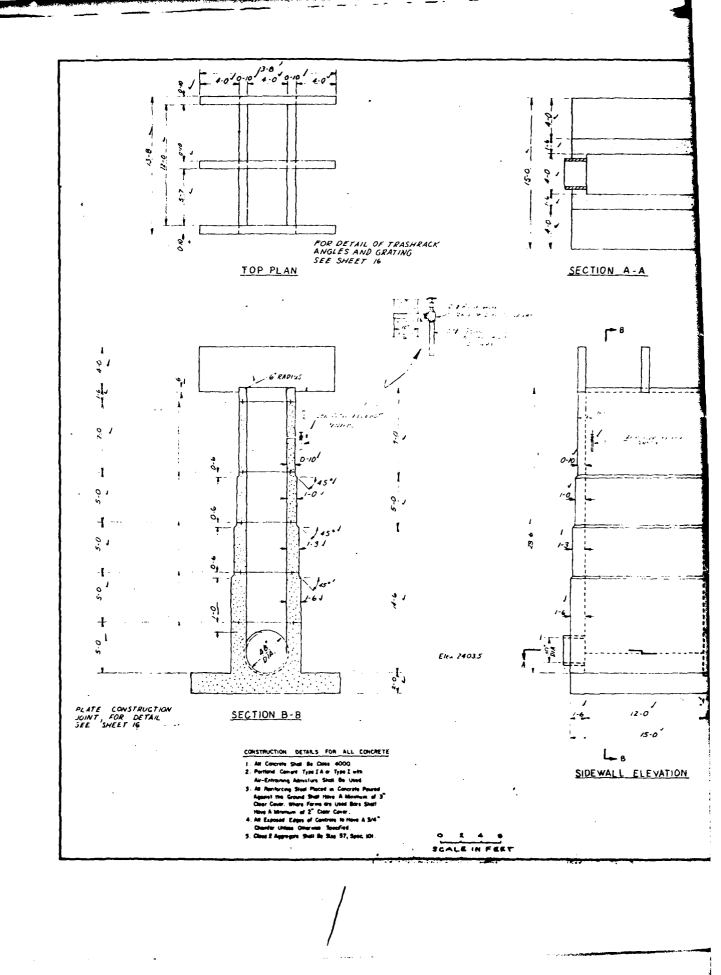
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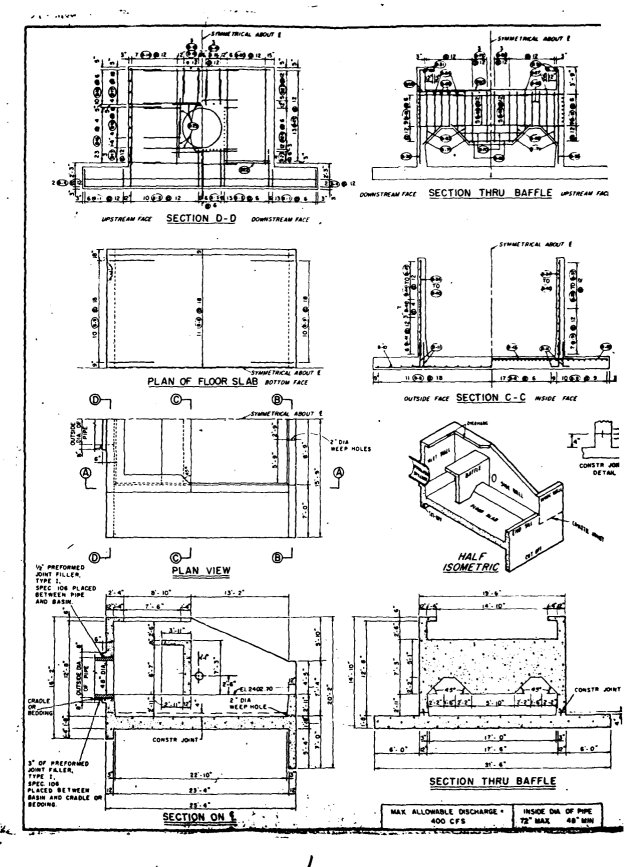
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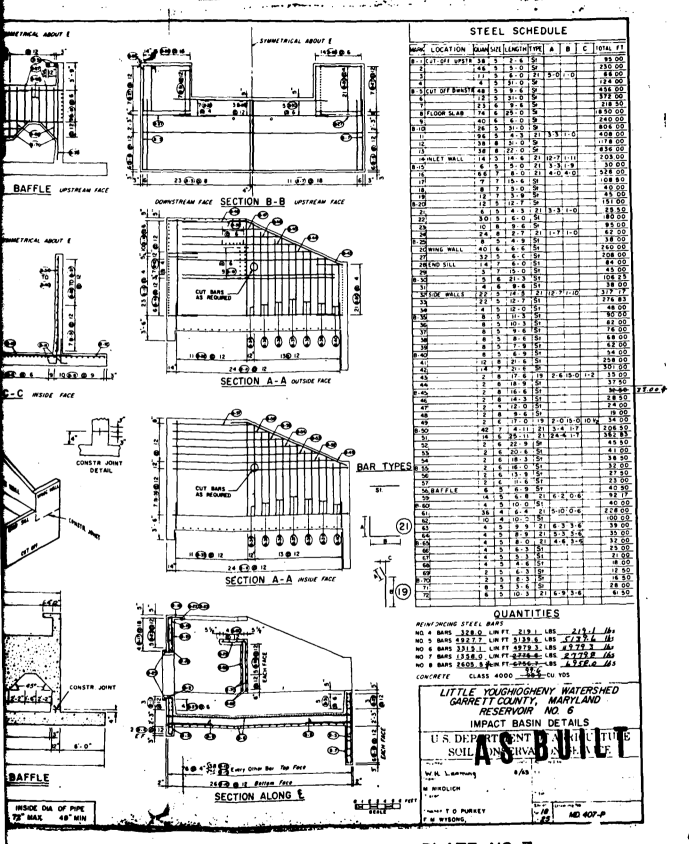


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1	A 4+10 lc. 90' Emergency Spillway Elev. 2452.0				Casing drives to 9.0'	1.0-9.0 31
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	A 3+10 pt. 80° Emergency Spillway Elev. 2442.5		28.5	31.5	fract. asprolite. Remmed hole w/3 5/8" tricone Same as 24.0 to 28.5 29	,0-30.0 33 opt
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DN 10 Elev	. 2434.4 C/L Dem Sts. 14+89 Rpg. 0+15 rt. S Type	٠	31.5	37.0	31.5-33.7 Siltstone-highly weather to mod. hd., moist, med. thickness stained, highly fractured, clay s	red, soft s, iron Red. SOL
0.0 0. 0.5 4.	5 Topecil C Bit 5 Deed	Rec.			33.7-36.7 Very soft shale (Net or highly pleatic, micacaous, gray, indented w/finger; @ 36.7 Conglos	CR), can be
	6 occ. cobble. Med. dense to 2,0-3.0 31 dense, med. plas. fines, sl. 3.0-4.0 100 unist, yel. brn. Sand generally fine. Residuum.		12.0	41 4		
	fine. Residue. Drove casing to 4.0	•	37.0	41.3	Conglomeratic Sandatone, weathers well camented, coarse quartz & le quartz, pebbles rounded. Righly j	nticular 24% ointed 4
4.0 9.0	Shale-highly weathered. Recov- 6.0-7.5 21 spc ered as: Silty clay, med. stiff 8.0-9.0 47 CL to stiff, med. plas., moist, brn. 6 grey. iron steined thin badded				fractured vertical & horizontal, ironstained & clay filled, dip 50	open.
	to stiff, med. ples., moist, brn. 6 gray, iron stained thin bedded, highly fractured.		41.5	47.0 52.0 57.0		100% 84%
9.0 15.0	Drawe seeine so h oi		32.0	37.0	Sandstone thick to thin bedded, f med. grain, well comented, lt. ol- mod. hd. to hd., highly jointed y	v. gray, .46% errical 6
	11.0-12.0 46 12.5-13.5 41		\$7.0	61.0	med. grain, well camented, it. ol mod. hd. to hd. highly jointed v horizontal w/clay seams, dip 30 Sound rock @ 60.8' depth	1007
15.0 19.0	14.0-15.0 96		61.0	67.0	Sound rock (# 60.8" depth Sandstone, fine grain, massive, w camented, dk. gray, solid relative intact w/occ. joint, dip 50 (# 71.5 wery soft dk. gray shale Shale w/occ. thin sandstone; shale to very soft, dk. gray, moist, th bedded; sandstone mod. hd. to hd. orain dk. eraw, all highly inint	ell 100% ely
	Ream of Lines State Red.	55%	67.0 22.0	72.0	@ 71.5 very soft dk. gray shale Shale w/occ. this anderone: shale	100%
_	soft to soft, moist, yel, brn. & gray, thin bedded, dip 5-10°, very highly fractured horizontal 6 vertical. W.L. 10-13-67 @ 18.0° depth (incl. Artesian pressure)	:,		,,,,	to very soft, dk. gray, moist, the bedded; sandstone mod. hd. to hd.	in 100%,
19.0 21.0 21.0 26.0	W.L. 10-13-67 @ 18.0' depth (incl. Artesian pressure)	75%	75.0		Bottom of hole	
	Approx. 12 gpm Rcd.	901			No appreciable assumts drilling f Water pressure tasts 9.0-10.5 No water loss 62.0-75 9.0-15.0 12'H K=0.21 57.0-62	.0 66.2'H K=0
26.0 30.0	Not and to the clayer layers.	97%			9.0-15.0 12'H K=0.21 57.0-62 15.0-19.5 No weter loss 52.0-75 19.5-24.0 20'H K=0.009 47.0-52	.0 66.2'H K-0.38
30.0 33.0	Shale-moderately weathered, soft, moist, dk. gray, thin bedded, dip 5-100, highly jointed a fractured, horizontal 6 vertical, occ. thin clay seem	100%			19.5-24.0 20'H K=0.009 47.0-52 24.0-28.5 No weter loss 42 0-47	.0 66.2'N K=0.38
33.0 36.0	thin clay seem Hod. Md. & silty 33.0 to 34 5. norm and 4				28.5-31.5 20'H K=0.05 24.0-75 24.0-75.0 20'H K=0.09	0 66.2'H K= 0.06
36.0 40.0	Mod. Md. 6 silty 33.0 to 34.5; very soft 6 clayer 34.5 to 38.5	1002			2438.1 C/L Dam Std. 6+45 Rng. 0+05	rt.
	slightly hard, contains some silt. No	837.	0.0 1.0	3.5	Topsoil Sandy Clay w/some gravel & ang. : flags., hard, med. plas., si.	2.0-3.0 41 CL spc
40.0 46.0	40.0-40.5 red w/Fe stains	922			morer ' Astron' Elevet or swele	fueel 3.5
	41,3-43.0 siltatone (w/v.f.eand), argillaceous mod. hd. to hd., thin to med. bedded, dip 5-10 43.0-46.0 Shele-weathered (NN like) very soft, moist. values are		3.5	4.5	Drove casing to 3.5'	h) e
46.0 51.0	a3.0-46.0 Shale-weathered (MM like) very soft, moist, yellow gray. Conglomeratic Sandstone, massive, coarse grained well commend, white with moneyate.				weath. Siltstone mod. hg., moist, bedded, iron stained, yellow. Sha soft, moist, yellow, iron stained thin bedded, clay seams.	thin Red. 75% le :
	quertz sand & lenticular quertz nebbles loiered	981		6.0		, 700
51.0 56.0	A w/chin olan accordant Joints open, Fe stained		6.0 7.5	7.5 11.0	Hore yellow clay. Conglomeratic Sendatone, massive,	471 coarse 1001
~vv.	Conglomeratic Sandatone, massive, coarse grained, well comented, white w/iron steins Rcd. composed of quartz send & lenticular quartz mebbles. Inforced northcoards	987			lenticular quartz pebbles, white a	d 6 tained
	pebles. Jointed vertical & horizontal. Joints open, Fe stained & within clay coatings		11.0	16.0	w/iron. Open & iron stained, clay joints vertical & herizon.	coated,
\$4.0 59.5 59.5 63.5 63.5 64.0		1002 1002	16.0	21.0	Drove casing to 7.0° w/yellow clay sees	100%
	Sendetone, massive, fine to med. grained, red changing to gray, hard, well comented, moder- ately jointed.	941	21.0 26.0	26.0	W.L. 17.7' 10-20-67 Slickensides noted	981
66.0 71.0	Senderone manda et	100%		JU	Some as above to 29.0' (lost water @ 29.0 Sandstone fine grain, massi- camented, hard, dt. gray, slickens	o. will
71.0 76.0 76.0 81.0	Left 1.7' in bottom of bots	100%	31.0	36.0	Same as from 29.0 - no slickenside Slick @ 36.4	
#1.0	Weter pressure tests.		36.0 41.0	41.0 46.0	Slick @ 36.4'	100% Sendatone 92%
	9.0-15.0 12'H K=0.03 29.0-34.0 53.1'H K=1.9 15.0-15.0 12'H K=0.03 15.0-15.0 25.4'H K=1.7	•	46.0	51.0	Same as above to 45.6 - slicks in 9 45.6 Shele soft, dk. gray Shele w/this interhedded slity sam	istones, 68%
	13.0-19.0 similar to above 0.0-6.0 3'R K-0.46 19.0-21.0 some leakage 19.0-20.0 18.3'R K-11.33				Shale-soft, moist, dk. grey, thin ! Sandstone-fine, moi. bd. to bd., d thin bedded. All highly fractured,	n, gray, with
	7.0-19.0 12'N K-0.03 13.0-19.0 similar to shove 19.0-21.0 some laskage 19.0-21.0 to similar to shove 19.0-21.0 to similar to shove 19.0-21.0 to similar to shove 19.0-21.0 12.3 to similar to shove 64.5481.0 52.3 to similar to shove 43.0-83.0 52.3 to similar to shove 40.0-83.0 52.3 to similar to shove 40.0-83.0 52.3 to similar to shove		51.0	4 A	ang to dip. Highly elicheselded.	
	35.0-40.0 Packers would not hold when drilled		J4.4	v	From 5' 7 marked decrease ulicks &	set boos) 96% gouge.
1	19.4-33.6 Jame 40 above	۱۰ مناهای این	ر ۾ عو	4.2 .	From 3 7 merhod decrease which a little full the same as shown one related by the same as shown one related by the same as the	letease,
		A CHAPTER LAND	-		The second secon	a second of the second

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- 16 K A

II	c. DM	16.5	eret in	nied)	g Type		LEGENE	1
 		0.0	66.0	SMALU-SOUND. PUZZ CO MOG. DM	L Veer	I	SYMBOLS UNCONSOLIDATED N	
	-			moist, dr. grey, this bedded, dip 5-7" intact w/only minor			69	City CON STREET
~			71.0	accommodation Olicking.		1000		
	,	1.0		Sottom of hele Vetet produce tests	6 31c =	:	88° 555, 115° 55°	
ek .				Vatet presente testa 0.0-3.5 2'H E-0 44.0-49.0 1 3.5-7.0 3'H E-0 47.0-71.0	36.1'H K-	2.8		no, Car
_				7.0-16.0 E-minute 42.0-47.0 0.0-24.0 No drilling fluid 37.0-42.0	13.0'N K-		500 grant. P. sant. P. P. av	n. 1227 ctuy.
				0.0-24.0 No drilling fluid 37,0-42.0 loss until approx. 25 dapth 35.0-40.0 7.0-26.0 17.6 N R-6.5 32.0-37.0 27.0-26.0 17.6 N R-10,3 27.0-32.0	17 <i>41</i> H W	:	(Z02) (Z.Z) (ZZA	ayey (2/2) sety
pt				67.0-71.0 63.8'H K=0.8 22.0-27.0	57.2'H &-	43	CONSOLIDATED M Sedimentary R	
pt				62.0-67.0 63.8 N H=0.35 17.0-22.0 12.0-17.0 1 12.0-17.0 1	23.7'H K-	18.2	Conglore shall the Cong	Irrnestone coel
				57.0-71.0 43.8'M K=0.7 49.0-71.0 43.8'M K=0.7	7.7 E 50	•	Paraccia systems	dolomite pystum
	М	15 (Elev :	2430.0 C/L Dam Sta. 7+93 Rag. 0+00				50 00 00 00 00 00 00 00 00 00 00 00 00 0
	_	0.0	1.0	Topsoil many 8" to 10" cobbles in			sandstor e meri	Challe Add Chart
P C		1.0	3.0	setup area. Silty Sand w/grevel; med. 2.0-3.0 38	34 400		Metamorphic Rocks	Ignacus Rocks
				dense to dense, low plas. fines, moiat, yel, brn.,			gness grant	ontrusine + extrusine
pt		3.0	4.5	sand I-m. mravel ang., residuum-talus	St spt		Quartita Water	Dyrociastic D
			_	volume; remainder: Silty Sand w/some gravel, dense,	•	1	Line 1888	
ed. 8	72.			low-non plas, moist, yel. bru., angular fine to comree.			marble is soapstone take	Undifferentiated
		4.5	7.5	Drove casing to 4.5' Sandstone Boulders w/gud seams,	trice	000	Other Symbols	
							A una office out	he and dip or trench
2	12	7.5	9.5	brn., lost deilling fluid @ 7.0° Silty Sand w/some clay & 8.0-9.0 33	Red, SM spt	522	● hole sampled ← pri ABBREVIATIO	
				medcoarse grain, mod. ma., mod. well camented, grey & redsh. brn., lost delling fluid @ 7.0' Silty Sand w/acme clay & 8.0-9.0 33 dng. gravel, med. dense, low plane. fines, maler, Refusal @ 9.5'			and angular tem. M	uminated G gravel, gravelly
10	71.	٠.٠		Advanced casine to 9.5'	Red.	802	calc. calcareous mas. n	nessive S send, setty nedium C clay, clayty
				Boulder. Sendatone, gray-med. grain, some clay coating. Silty Sand w/some ang. 11.5-12.5 68	• • • • • • • • • • • • • • • • • • • •		Cav. Cavities mic. II	nicaceous O organic noderately W well graded
4	, v		0	gravel & flags., med. dense			CSA. COSTSE N. F N	io recovery P poorly graded permeable
10				wet to moist, brown & grash. brn., fine to med. grain. 14.5-14.8 58 Advanced caging to 14.5			cot Compact po. s	porty ounded
10			_	Advanced casing to 14.5' W.L. @ 14.5' depth 10-13-67			uin constalline st/. 1	Jightly off
10	0% 1	4.8	18.5	Sandstone (Boulders?), much of	Rcd.	70%	dat dipping s/. 1	orne Jowly
10	OZ.			recovery mud seems, sandscone is fine grain, mod. hd., olv. gray, iron stained.			fn. fine stf. t	itiff hin bedded
				Same as above to 18.9; at 18.9 probable real bedrock contact.		86%	frac fractured buff t	uffeceous upstreem
	1	9.2	22.5	Prom 18.9 Sandstone med. Chick bedded, fine grain, med. gray,		947	fri. trubbe var	perioble pery
.				mod. herd to herd, well comenced. moderately jointed w/fe stains			he hard was	orth weathered
8 1 9 02			23.0	Occ. Giv. gry.		1007	h highly will	date: static water level
18 06			26.5	Jointed vertical & horizontal, onen & clay filled & from stained.		912 582	TEST HOLE NUMBE	
			30.5	Soft gray shale		517	Contentine of dem 1 9 101 1	99 Relief wells 501 599
	3	w.3	34.0	Shale within interbedded f. silty eandstones; shale soft, gray, moiat, thin bedded, highly broken, fractured		/14	Emergency spiffway 201 - 2 Caregrine of outlet structure 301 - 3	77
pt.				thin bedded, highly broken, rescured b jointed, and seams of parent shale. Hole caving @ 30.0', sandstones f.			UNIFIED SOIL CLASSIFICAT	TION SYSTEM SYMBOLS
	,	4.0	36.0	Braru' urfluth bibreu' mort um		ariz	(W Well graded gravels, gr	suel sand mixtures
	5	6.0	39.0	Shale as above-dip @ 36' .80-now with white mineral coating on slickensides		100%	CN Still Blacks Bands to	nd silt mixtures
led. 7	5%			Rubble zone 37.7' to 19.0' dip 0 39'-60-70' caving 0 32'			GC Clayey gravels, erclinks SW Well graded sends; ser	sand clay multures id grovel multures
	3	9.0	41.0 46.0	dip @ 19'-60-70' caving @ 32'		1000	SP Poorty grass.: sends	
3	32			Now with rubble and mud seems, (419 (8 40' 450' (8 41' 430') of parent shale,			SC Clayey sands; send-cla	y mixturer u 50 or lime
10	~~		51.0	Rubble of alickensided & ground up shele. Hud seems of perent shale.		647	[MM Sam with bound firmf a	bove 50
		1.0	53.0 56.0	dia @ 450		13	CL Clays with listed limit CH Clays with listed limit	above SCI
10) ; 102,	6.0	59.0	Slight decrease in intensity of		1072	OL Cryanic sits and clays OH Organic sits and Clays	with liquid limit of 50 or less with hould limit shows 20
		59.0	63.0	Incorporation about 6 fine sandstone;		83%		· P
•	82			gray, med, hd, to hd, All mod.		120	44	الماليلال
	107			Mineral and hysken, steep			LOGS OF 1	TEST HOLES
		9.0	64.0 67.0	Joints & slicks. Some pyrite encountered.		701 3406	LITTLE YOUGHOGH GARRETT COUNT	Y, MARYLAND
Lo	or.	0		the state of the		િંહું :	RESERVOIR	NO. 6
	27.	67 A	72.0	white mineral, seem dig-50		90%	U. S. DEPARTMENT	OF ACRICUIT TIPE
	87. '				•	* 'X 4	SOIL CONSERV	ATION SERVICE
	;	72.0		Stoy, some stone fractures.		liest	0110	America IV.
		77.0		Bottom of hole	•		Designat. B. Jamban	fau.
•	~•			7.0-11.0 5.5'H E-52.3 25.7-77.	-1.7'#	K	S. 700	140,
w		•		9.3-11.0 10.0'm R-116.9 17.0-77.0		#2	Frank	MD 407-0
	₩	4.7		the second second	رغ ومند	الناق	diam's district the same of th	Lega

DH 16	Elev.	2611.0 C/L Dem Sts. 9+07 Res. 0+00	Type	Rec.	:			2418.2 C/L Dam Sta. 12+30 Bre. 0+04 Lft.
0.0	1.0	Topooil. Boulders in setup area. Generally 12"x12"x24". Neve noticed boulders in vicinity that will exceed 1 cu. yd., generally of	<u>Veed</u> apt	1	•	1.0	4.5	Truesil Seprettre of sittatone 6 v.f. saudatone Becovered as: Clayey Gravel 2.0-3.0 W/asgular 6 this flagge. Dense 3.5-6.5
1.0	3.5	conglomeratic sendstone. W.L. 0.8' depth 11-2-67 Drove caims to 3.5'. Boulders exceeding 757						wed, ples. fines, sl. moist, yel. brn. 6 gray, iron steined. Shie-highly machered. Social Steines Ste
		Drove cosing to 3.5'. Boulders exceeding 75% volume: remainder CL Sendy Clay. W.L. 1'- Artesian Head Feb. 68				4.3	9.0	
3.5	3.0	Recover-Sendy Clay w/some angular 4.0-5.0 63 CL gravel. Boulders exceeds 50% by volume. Sandy clay is hard, moiet, med. plas.	spt		•			fines, moist, yel. brn., iron stained, highly fractured. Casing driven to 9.0°
5.0		brn. Refusel 3.0' Drove casing to 9.0				9.0	15.0	Shale highly westhered very more, wypore
9.0	9.5	Boulders and clay seams as above, Refusal 9.5'	apt					white mineral coatings on joint surfaces. Recovered as: Gravelly Clay very 9.5-10.5 stiff to hard, med. plas., moist, 11.0-12.0 olv. brn., highly fract. gravel 12.5-13.
		Mud seem or gouge w/sandstone frags. 11.0-12.0 25 very soft, moist, dk., gray, tron stains, rubbly - recovered as CL-CH	spt				_	olv. bro., highly fract. gravel 12.5-13. composed of soft shale frage. 14.0-15. U.L. 12.8' depth 11-6-67 (includes some Arces
12.0	16.0	Drove casing to 12.0', hit hard rock Hud seems & sandstone, Sandstone fine, dk.	Red.	30%	·	15.0		Decree control to 14 9'
		gray, hard, well comen, very highly fract. Rubbly, slickensided-soft white mineral coatings.			•			15.5-16. 17.0-18. 18.5-19. 20.0-21.
16.0	21.0	Shale-soft to very soft, moist, dk. gray,		867		21.0	22.5	Shale-highly wasthered, soft, moist, dk. gray, thin bedded, low angle dip, highly fractured & jointed vartical &
		slicked, highly ffactured w/soft white mineral coetings. Mud or gouge seams of parent shale. Rubble zone. Dip 7° to 20' then 20°.						on surfaces.
21.0 26.0	26.0 31.0	Hole caving @ 26'-now w/thin interpedded		76% 62%	•	22.5	26.0	Shele-w/thin interbedded sandstones. Shele soft, moist, dk. gray, thin bedded, sandstone mod. hd. to hd., dk. gray, thin bedded. All w/soft white mineral coatings
		silty sandstones, mod. hd., dip 40°, rock torn, stressed. Drove casing to 26.0° depth.			•			sandstone and, no, to ma, us, grey, that bedded. All w/soft white mineral coatings on surfaces, slickensides and fractured non-
31.0 36.0	36.0 41.0	Dip occ. increases to vertical From 36.5'-shale w/interhedded sandstones		90% 100%	•			on surfaces, slickensides and fractured non- weathered, dip 12° mud seems or gouge of perent shale, below 23.9 decrease slicking & soft white mineral.
		Shale soft to mod. hd., moist, dk. gray, thin bedded. All relatively sound w/only minor accommodation slicking, dip 7°.				26.0	30.8	Same as above w/out slickensides & soft white mineral, and or gouge of parent
41.0 46.0	46.0	Same as above, Bottom of hole.		94%		30.8	35.5	shale @ 29.7 Shale w/this interbedded sandstones, shale
		Mater pressure tests 0.0-5.0 2.0 M K-0.56 30.5-36.0 50.6 M K-2.4 12.0-16.0 36.8 M K-12.2 30.5-41.0 46.2 M K-1.6						soft moiet, dk. gray, thin bedded, sandstone mod. hd. to hd., dk. gray, thin bedded. All non-weathered slightly to mod. jtd.,
p ^{ret}	-	16.0-21.0 13.8"H K-34.0 42.5-46.0 46.2"H K-1.6 16.0-26.0 13.8"H K-20.7 37.5-42.5 46.2"H K-0					10.0	relatively intact & sound. * Loss due to rotation * Core loss due to locked inner bbl.
ge Formania		26.0-31.0 110.4'H K=3.9				19.0	40.4	Dip 100. From 42.6-interbedded v.f. silty
. 0.0		2404.4 C/L Dem Sts. 11+54 Rng. 0+00 Topsoil				44.5	47.0	sandstone & shales, soft to mod. hd., sl. moist, dk. gray, thin bedded Same as above from 42.6 to 46.0 - From
								46.0 shale, soft to very soft, dk. gray moist, this bedded.
1.0	4.5	ground surface. Silty Clay-soft, med. plas., wet, yel. brn., very slightly organic 2.0-3.0 3 CL	ept		- '	47.0 51.0	51.0 57.0	Soft to very soft shale continues to 50.9' From 50.9 Siltstone w/v.f. sand., mod. hd.
4.5	6.0	Clay-moderately organic w/some frags, CL of vegetation including decayed tree trunks & branches. 5.0-6.0 7	spt					to hd., sl. moist, mod. gray, thin to mod. bedded dip 50 - @ 55.0 changes to very soft HI type metrial, easily indented w/fine plastic moist, gray - @ 56.9 changes to congl
6.0	10.5	Shale-highly weathered, v. soft, dk. 6.5-7.5 15 olw gray, moist, thin bedded, 9.0-10.0 68 werv highly fract. Refusal 10.5	spt			57.0	62.0	seng.
10.5	13.5	Drove casing to 10' Shale-elightly smathered anfi moist dk.	Red	93%		62.0		coarse querts sand & lenticular pobbles, join @ bedding, iron stained white. Bottom of hole
		gray, thin bedded w/occ. thin f. Argillaceous Sandatone, mod. hd., dip 70-highly fract. 6 jointed.	Neu.	,,,,				Water pressure feets
13.5 18.5	18.5 23.5 28.5	Shale w/thin interbedded f. sandstones; shale	Rcd.	100%				9.0-15.0 9'H K-2.3 41.0-46.0 43.7'H H 15.0-21.0 9'H K-2.6 52.0-62.0 43.6'H H 15.0-30.0 9'H K-7.6 47.0-52.0 43.6'H H 37.0-62.0 36.7'H K-3.1 37.0-42.0 36.7'H H
		dk. gray, moist, thin bedded, soft; sandstone dk. gray, moist, mod. hd. to hd. Mod. jointed.						32.0-37.0 43.6'H K-1.1 27.0-32.0 344'H K- 46.0-62.0 36.7'H K-2.4 15.0-62.0 25.2'H K
28.5	33.5	Has some rubble shale or gouge in occ. zones from 31 death w/white mineral comtings on jts. & fract, surfaces. Some steep jts. or gouge zones.		987	•	DH 20	Elev.	2424,8 Dem C/L Sta, 13+03 Rng, 0+06 Rt.
33.5 38.5	38.5 43.5	Increase A f. sandstone Interbedded v.f. arg. sandstones & shales. To 41.0' predom, sandstone. Sandstone mod.hd.		942 862		0.0 1.0	1.0	Topsoil Sandy siltstone highly westbered. 2.0-3.0
		to Md., moint, fine grain, well camented model						Recovered as: Clayey Gravelsing, flaggs. very dense, med. plas. fines, sl. moist, brn Jennings 3.0-4.0
		dk. gray. Shale soft, moist, dk. gray. All mod- fractured. Prom 41.0 Shale-very soft, HH like material-unctuous very soft. Highly fractured.				4.5	8.0	Drove casing to 4.5° Shale-highly weathered-silty. 5.0-6.0 Recovered as: Clayey Gravel w/ang. 6.5-7.5
		MH like material continues to 46.5, deforms under finger pressure. From 46.5-Siltstone containing some w.f. sand. mod. bd. dk. grav.		91%	•			flags., very dense, low plas., 7.5-8.04
48.0	51.5	containing some v.f. sand., mod. hd., dk. gray, al. moist, med. bedded., dip 7°. Siltstone as above to probably 49.1' depth From 49.1' to 51.3' lost core. This is in zone		37%		8.0	12.0	Jennings Shale w/this interbedded siltstones, highly weathered, seft, moist, olv. 6
		From 49.1' to 51.3' lost core. This is in zone that shows a high plasticity silt-clay material is other drill holes. From 51.3' conglom. sand.				12.0	16.5	brn., clay some, very highly fract.
51.5	56.5	Conglowerstic Sandatone-coarse grain, massive		100%		16.5	21.0	W.L. 15.5' 10-17-67 (incl. some Artesian P) Recovery of shele, very soft HM like material highly iron stained, and seams Shels-highly weathered, soft, moist, yellow 6 iron stained, this bedded, low engle dip, clay seams, highly frectured 6 jointed @ all amelias.
		Fe stained while to vary lt. gray. Composed of querts sand & lemticular querts publies. Jointed near horizontal @ bedding and w/vertical open & iron stained joints.	•			21.0	26.0	Shale-highly weathered, soft, moist, yellow 6 iron stained, this bedded, low engle dip,
56.5	_₹_	Notice of hole. W.L. Artesian pressure at estimated 5' above			- ,	26.0	*31.5	e all angles.
		ground level. Flow @ 3-5 gpm. (Artogian con- ditions were still in effect Jan. 68) Water pressure tests				31.5	37.0	Now gray. No ironetzine, soft to very
	\	Water pressure teete 52.0-56.5 52.7'N K-1.5 22.0-27.0 38.9'N K-10.4 47.0-52.0 38.9'N K-3.5 27.0-56.5 18.1'N K-5.6 47.0 56.5 38.9'N K-2.7 24.0-56.5 18.1'N K-11.3				37.0	42.0	Shale w/this interbedded silty sendstone, shale soft, moist, &k. gray, this bedded sandstone med. hd. to hd., moist, &k.
		41.U-36.3 1.7 H E-34.1 19.U-24.U Z/.4 H A-14.7			2	40.0	46.5	shale soft, moist, dk. gray, thin bedded sandstone med. hd. to hd., moist, dk. gray, thin fine grain, All med. fract. & jointed vertical & horizontal
		36.0-110 14.0-19.0 41.2'H R-3.5 32.0-37.0 52.7'H K-1.4 22.5-30.5 52.7'H K-2.3	,			45.5 30.5	46.5 30.5 52.0	W/Same Intersected and. Mr. elitatems
			•	3	•			51.2 to 51.5 - from 51.5 elitotess

BOOK LEEL		II.	es.	20	(2002)	(med)		# C	Type Sit &	
	TT	ilead .	- -				istore w/eems		Deed 7	_
2.0-3.0	40	apt			• •	v.f. sand. mod. hdt. gray, mod. bodded, lo companied. From 54.9 t.	e hd., al. moist, w ammie die wall		16	202
jo 3.5-4.5 gol.	30 G			:						
5.0-6.0	53 GC			56.5	61.5				•	187.
6.5-7.5 8.0-9.0	3) CL	apt.				Onglomeratic Sandato quartz sand & lenticu well comented iron st	lar quarts, pebbles.		•	
statmed,		-		61.5		@ bedding approx. 10% Bottom of hole	ernen autre, lotoren			
mft. w/soft						Water pressure tests				
oft, w/soft of outfaces. ory 9.3-10.5	28 CL	e e ('		Mater pressure tests 0.0-8.0 4'M K-0.84 8.0-12.0 10'M K-2.12	47.0-52.0 62.5'H K-3 41.0-46.0 62.5'H K-0 46.0-61.5 62.5'H K-0	.17		
9.5-10.5 let, 11.0-12.6 12.5-13.	0 48	٠,,				8.0-16.5 12'H K-5.06 57.0-61.5 62.5'H K-0.0 52.0-57.0 62.5'H K-0.0	04 41.0-61.5 62.5 H K=0	.11		
14.0-15. Bludes come Arts				:		52.0-61.5 62.5'H K-0.	04 41.0-61.5 62.5'H K=0 55 36 0-41.0 62.5'H K=1 02 16.5-61.5 16.5'H K=1	.7		
•				DH 21	Elev.	2435.0 C/L Dam Sta. 7+	22 Rng. 0+10 rt.			
15.5-16. 17.0-18.	0 33	apt.		0.0		Topsoil - Boulders in				
18,5-19, 20,0-21,	0 109			1.0		moratic sandstone. Boulders more than 50%	% by volume. 1.5-2.5	71	ept	
metet.		Red	40%			Remainder: Boulders	conglom. refusal 2.5		-	
ele dip. Titeal à Ceatinge						Sandy Clay med. stiff sl. moist, brn.	, med. plas.,			
Otenes.			00%	2.5	4.5 6.0	week, WIM.				51 671
thin bedded.		•				Drove casing to 6.0'	atta sandutono como			97
erey, thin sal coetings freetured non-				•.0	14.3	Boulders of conglomerathan 50% by volume, we maxi. d.=3 * Remainder	ell cemented; rubble		•	
Desa slicking						maxi. d.=3'* Remainder stiff to stiff, med. (r: GL sandy clay: med. plas., moist, brn.			
_				. 16.0	16.0 21.0	Boulders of fine grain	n sandstone to 17			141
idea à soft I l pa rent		1	oot '			exceeds 60% by volume gray & grysh. gro. Re	, well cemented, hd., mainder: CL Sandy			
Etonos , shala						Clay - med. stiff to moist, brn. From 17.0	plas., moist, brn. n sandstone to 17', sell cemented, hd., mainder: Cl. Sandy stiff, med. plas., 's sandstone w/clay seams. comented, hard, olv. grn. dip 1004 Highly fract. horizontel, slickensides es. - 202.6 to 33.6 shale t'l. moist. dk. ersy			
Stones, shele Idod, sandstone In b edded.				21.0	_ ₹ _	W.L. 18.4' 10-27-67 Sendstone-fine, well	cemented, hard, olv. grn.		10	007.
med. Jtd.,						& dk. gray, massive,	dip 100s Highly fract. horizontal, slickensides			
or bbl.		Heat.	#/% ##%	, 26.0	31 0	noted, clay in fracture	**.			007.
		1	001 181	31.0	36.0	Same as above to 32.6	- @32.6 to 33.6 shale t'l., moist, dk. gray ndstone, fine massive, rray, well comented, hd., fractured w/soft white			00%
B v.f. allty pd, hd., al.						plastic. From 33.6 Sa	indstone, fine massive,			
.O Fram			923			low sogle dip, highly	fractured w/eoft white			
a. gray			-	36.0	41.0				•	92%
muce to 50.9' md., wod. hd. this to wed.			40% 97%			low angle dip, very h	moist, thin bedded, ighly fractured, jointed seams or gouge of parent			
this to med.						a slickensided w/mud shale, Flames coated	semme or gouge of parent with soft white mineral.			0.49
ladented w/fing	10			46.0	46.0 50.5	Driller remarked that	hole is no longer plumb.			907 337
				50.5 51.0	51.0 56.0	Hole caving @ 49'	- •			201.7 901
åve, velt rame nte SF pe bbl es , joint	941 L ø d		92 %	56.0	61.0		ided silty sandstones.		•	-01
•						Shale soft, moist, dk sandstone mod. hd. to bedded. Dip now 30°	hd., dk. grey, this All slicked w/soft			
. 0-46. 0 43,7'H X	-0.11			41. 4	42.0	white mineral coating	s. matrix off bit w/diamond			307
.0-62.0 43.4'H K. ,0-52.0 43.6'H E.	-0.36 -0.35			61.0 62.0	ĐZ. 0	Bottom of hole		-		
.0-46.0 43.7'H K .0-62.0 43.4'H K .0-52.0 43.6'H K .0-42.0 36.7'H K .0-32.0 346'H K	3.7					Water pressure tests 0.0-6.0 3.0'H E-0	20. 4			
.0-62.0 25.2'H x.	5.5					16.0-24.0 18.0 H K->Z	7.3			
\$106 Bt.						Head loss exceeded to Could not take packer	est pressure for all setti r below 39.0° depth.	ug ≅ .		
bed. 2.0-3.0	// OC					Samples: 21.1 sds 4.	.0'-13.0'			
Ded. 2.0-3.0 Mg. Elaggs. #1.	// UC	opt	•							
3.0-4.0	84									
5.0-6.0	45				DAILL	HOLE ION LOGS NOT				
7.5-7.5	78 GC 85	apt	00 10	N+16 (m-		of Broth reasonable for 18	All soil and rock perchaphens were determined by insule the		r' careas	
, refuekt					30		2 R : Fermodelaty Rete foot per	~ /		
Stones, olv. 6		Bcd.		90% 15	e Cass of . All res !		comes of the Pro. Drd Mes.	har	~ ₹7. 207	
fract.			80 17 0 27% 170 27 0			Danoficates Sumbort 5/80 e de fest l	****** A O			_
me Artesian P) M like			_₹.	235 2-2		Contract of Dates	V 7.	K 11		T
and reaso		:	542 ²⁷⁰	Sellen of	-		M_U	U	11	
molet, yellow my angle dip, jointed			181				LOGS OF	TEST	HOLES	
- January							LITTLE YOUGHIC			
86 very			962				GARRETT COL	NTY,	MARYL	
gandstone,		1	942 962				RESERV	OIR A	0 6	
Ma bedded et, dt.		-					U. S. DEPARTMEN	rr of	AGRIC	ULTURE
b fract. 4							SOIL CONSER	VAT	N SER	VICE
Retone .		ų	907. 923.	•				- 1	•	
de state			POL	:				W	<u> </u>	
_ /				:			-	-	3	
	•		1	1			Name		460	کمہ
1 3 m	1	4.	1. 7. 17.	1. 16 .				-68	•	***

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				1				
DH 22 Elev. 2405.0 Dem Sco. 11	+00 Rms. 0+00	U ,	Type Bit Boc.	. pg 201	(compt	Lamed)		Type Blc Heed
	·		Deed 1	26.0	31.0	26.0 to 27.3 same as above.	-EE	_ ====
0.0 1.0 Topecil W.L. 0.7 depth	10-31-67	•	e p c			27.1-1.C gangy shale w/chin interbeds or f 25 shale, soft to mod. hard,		
1'n 3's cral-affe itacs :	frm send., soft- 3.5-4.5 6 yellow to 3.0 them	a.	672	•		med. to dk. gray. Shele w/scattered thim f. sendstones.		
gray. Alluvium.		ML		. 31.0	36.0	Shele w/scattered thim I. sendstones, noft-mod. hd., moist, mray, this bedded		
5.5 6.0 Vegetation-branch	es, tree trunks, grass, er, organic mixed w/Qt		ept 100%			soft-mod. hd., moist, gray, this bedded dip 5-7. Jointed & fractured @ bedding		
silty gravel.	bbles & some sand, 6.0-7.0 13			36.0	39.5	Shele silty w/f. sand, soft to mod. hd.,		
Med. dense, non p	les., wet-set.,	CH I	ept	10 (41.5	olp 3-7. Johnson at Intertweet Penders, planes highly Fe stnd. Shele silty w/f. send, soft to mod. hd., moist, it. gry., thin bedded-low angle dip w/soft clay like semms this w/slr. Fe		
gray w/some fragm	las., wet-sat., ents of vegetation.			41.5	45.5			
7.0 9.0 Sandy Clay W/some	fine gravel, Hed. 7.5-8.5 12 las., wet, growh, gray.	a.	spt			stns, thruout. Steep to vertical joints whisy coatings and Pe stains. Composed of		
9,0 12.0 Gravel with cobbi	es. Med. dense to 9.5-10.5 19	GP .	spt	•				
dense, non plas, i	mat. eray & 11 A-12 A &&					M-C qts. sand., mod. to well camented w/silics or Fe.		
grash, gray. Drove 12.0 14.5 Shale-highly wear	hered. Recovered 12.5-13.5 46 , dense, low plas, 13.5-14.5 73	GC		45.5	50.5	Conglomeratic sandstone same as above w/increase in Fe scaining.		
fines, wet-sat., o	olv. grn. & refusal 14.5			50.5	55.5	Decrease in iron staining. Sendatone some what finer grain w/less		
gray. Angular to i	subround., Fe sta'd.			****		Pe stains, Color change to it, gray. Well comented-hard mod, to highly		
14,5 16.5 Shale 6 rubble of	shale, soft to very		Rcd. 90%			jointed. Near vertical & horizontal		
(gauge) seams of	parent shale, soft white		ACG. 708	59.5	64.0	Planes Fe stained & clay coated. Sandatone fine grained, layered grash.		
gray. Angular to: Drove casing to li 14.5 16.5 Shale 6 rubble of soft, moist, dk.; (gouge) semma of mineral coatings, 16.5 21.0 Shale w/this inter	redded sandstones. Shale		100%			Sandstone fine grained, layered grnsh. gry. 6 med. gry. Hard, well comented moderately jointed vertical 6 horizontal.		
. soft, moist, dk. ; to hd., moist, dk	gray. Sandstone mod. hd.			64.0	67.0	Lighter color, more broken, re scales a		
All mod, fracture 21,0 25.0	. gray, fine 6 argillaceous. d, mod. weathered.		100%			or very shoft shale seem.		
25.0 Bottom of hale			1001	. 67.0	72.0	and seem, lost core probably in mus seem or very shoft shale seem. Sandstone, fine grained, hard-well comented, it. gry, moderately fractured vert. 6 hori., Fe stained, sand fm grain dip 6". 65.3-70.5		,
Water pressure te 0.0-6.0 1.0'H K-0	.59 17.0-22.0 42.5'H K-5.5					vert. & hori., Fe stained, sand f-m grain		
10.5-14.5 1.0'H K 14.0-25.0 1.0'H K				72.0	77.0	Sandstone fine grain, gray, hard, well	_	
22.0-25.0 31.0 N 22.0-25.0 31.0 N	K=9.4 18.9-25.0 38.0'H K-6 1			77.0		Sandstone fine grain, gray, hard, well cemented, massive, generally sound and inter- Bottom of hole	٠.	
Samples: 1 U 1.0-	3.0'					Water pressure tests 5.0-9.0 7'H K-0.23 12.0-33.0 16.5'H		
2 U 3.0- U samples taken f	5.0' rom alternate hole.					12.0-26.0 16.5'H K-6.24 29.2-34.2 37.3'H		
DH 23 Elev. 2421.5 C/L Dem Sta				DR 309	Elev.	2407.8 Dem Sta. 9+84 Rng. 0-57 rt.		
				0.0	1.0	W.L. 1.2' 10-6-67 Topsoil - Boulders to 3' maxi, dimen.		•
0.0 1.0 Topsoil-Boulders: 3' maximum dimens	in setup area. Some exceeding tons, generally of conglomeratic		spt			in setup area. 0.5-1.5 Boulders to 50% volume in matrix of:	43	spt
sandstone.	g 50% by volume of conglomeratic		spt		7.0	silty clay w/some fine mand. Matrix is		
sandstone. Remain	der: CL Sandu Clau mad atiff					soft, low plas, very wet, gray. 3.5-4.5 Blow count is high due to boulders. 5.0-6.0	16 CL	ept
med. plas., moist Drove casing to 5	. o'					Boulders are of coarse 6 fine 6.0-7.0 grained sandstone hard to very hard,	5	
3.0 9.0 Drove casing to 9.	.8		Red. SOL		11 4	angular, well comented.	•• ••	
			Tricone Rcd. 79%		11.0	Clayey Gravel w/some sand & milt 8.0-9.0 med. dense, low plas. fines, wet, 9.5-10.5	21 GC	apt
11.8 16.0 Sandstone Boulder: w/clay ecams. San	decome fault rubble-fine					gray, gravel fine to comree, angular of fine sendstone.		
grain, veil comen clay binder is sa	ted, hard, gray & olv., ndy, med. stiff to stiff,			11.6	13.0	Shale-bighly unerhored soft 12 0-13 (66	opt
med. plas moist	. bm.		38%			moist, gray & iron stained, thin bedded, highly fractured. refusal Drove casing to 13.0	0	
16.0 21.0 Sandatone to approgray, hard, well	cemented. At 17.0; change to:			12.0	15.0	Shale w/interbedded sandstones-highly		Red.
or mud seams of p	cemented. At 17.0; change to: t, dk. gray, rubbly, w/gouge arent shale. Lost water @ ing @ 18 feet.					Shale w/interbedded sandstones-highly weathered shale soft, moist, dk, gray, thin bedded. Sandstone, md. hd. to hd., dk, gray, thin bedded, fine. All highly fractured & jointed iron steined. Shale-soft, dk, gray, moist, thin bedded, low angle dip w/thin mud seems of perent while highly injured & featured & featured.		
Drove casing to 2	1,0					dk. gray, thin bedded, fine. All highly		
21.0 26.0 Shale-same as about	ve, rubble & gouge prominent 5.5' depth		342	15.0	19.0	Shale-soft, dk. gray, moist, thin bedded,		
26.0 31.0			32%			low angle dip w/thin mud seems of parent shale, highly jointed & fractured.		
31,0 36.0 Same as above w/so Drove casing to 30	oft white mineral slickensides 0.5° depth uge dip to 50° changing to 7°		80%	24 0	24.0 28.0			
SOME TRID I. BANG:	scones.		402	. 28.0	33.0	Slightly more intact, slickensides-pyrite Shale within interbedded aandstones. Shale	,	
41.0 45.5 Same as above, rui	bble, slickensides-polished.		892	•		soft, woist, dk. gray, thin bedded dip 5-10 Sandstone wod. hd. to hd., dk. gray, thin		
Water pressure ter	ate					bedded, fine, argillaceous. All moderately fractured & jointed.		
11.8-16.0 48.9'H 11.8-21.0 41.9'H	K-7.2 36.0-41.0 51.2'H K-5.6			33.0 38.0	38.0	Bottom of hole. Water pressure tests:		
21.0-26.0 37.4'H i 25.5-31.0 21.1'H i	K=12.0 41.0-45.5 65.0'H K=0.5	3		J0.0		1.0-6.0 1'H K-2.25 29.5-34.5 34.6'H 1	-0	
30.5-36.0 65.0'H i 30.5-41.0 46.6'H i	K-0.8 0.0-11.8 3'H K					13.0-19.0 1'H K-5.91 25.0-38.0 35.6'H I 13.0-24.0 1'H K-20.8 23.5-38.0 35.6'H I	-0.18 -0.72	
Samples: 23.1 sds	11.8'-16.0'					34.5-38.0 35.6'H K=0		
DM 201 Elev. 2449.2 Dam Sta. 3. Spley. Sta	+54 Rng. U+96 left - 4+96 Rng. U+16 left			DH 310	Elev.	2407.0 Dam Sta. 10+00 Rng. 0+00		
0.0 0.5 Topsoil w/scatter	ed boulders to 3' meximum dimen.			0.0	0.5	Boulders in setup area rarge to 3' maximum		8pt
0.5 3.5 Sandy Clay wisome	f. gravel (<15% & <3/4")	CL.	spt	_	<u>.</u>	dimension. Topsoil. V.L. @ Ground Level		•
prowp. residum.				. 0.5	7.5	Evidence from nearby test pits 0.5-1.5 indicated boulders & cobbles 2.0-3.0	17 12	
3.5 8.0 Silty Clay-med. at med. plas., moist v. atiff from 6.0	tiff to mtiff, 5.0-6.0 21 , redsh. brn., 6.5-7.5 35		ebr				22	
secretics of shall	•					split apon: Sandy Silt w/sng. 5.0-6.0 gravel frage. Loose to med.	18 34	•
7.5 9.0 Shele-highly wear siltstones. Soft, thin bedded lame!	hered w/thin mod. hd.					dense, low piss., moist, yel. brn. change to gray @ 6.0'. Boulders & vobbles influence penetration		
thin bedded lame!	lar compection shale,	,				I MATRIGOLG ESSITOS.		
clay & silt base, fractured general Set casing to 5.0	highly jointed & ly at low angle. 8.0-9.0 42	!	ept	7.5	12.0	Gravelly sand w/some silt, med, 8.0-9.0		opt
9.0 12.0	reamed to 9.0' 9.5-10.5 20		Tricone	10.4		dense, non plas., wet, olv. gry. 11.0-12.4 ang. a rnd. f-c gravel, c. send.		
	11.0-12.0 RA	I	ept Tricone	17.0	13.3	Shele, gray w/ron stains, soft, 12.5-13.9 woist, highly westhered, highly freetward and jeisted.	77	opt
Set casing to 12.0 12.0 17.0 Shale-highly west stad, reds & yels	hered, soft, grey & Fe		Red. 942			fractured and jointed.		
etnd, reds & yels thin atlentone. D	., moist, thin bedded occ.			13.5	16.5	Shale, highly wanthered, thin bedded, soft,		Red.
otnd, rode & yels this siterone. B w/cley coetings a 17.0 21.0 Color now prodom. 21.0 26.0 Shale-elightly wa joints. Seft, gre siterone dip app W.L. 26.0' depth	nd mud some.		Red. 100%	16.5	20.0	Prove coing to 13.7 Shale, highly weathered, thin bedded, soft gray, solit, highly jtd., mud some, dip 25 Shale-highly weathered-faulted-soft, gray, solit, this bedded. Bublie a use coing.	•	
21.0 26.0 Shels-elightly we	sthered some fe etns. on		1001			sourt, this hedded. Rubble & and seins, slickensided white, sizeral contine on altah		
jeints. Bert, gre siltstene dip app	y, tale source w/occ. this			20.0	23.5	wolst, this bedded. Rubble & mud seams, slickessided white, miseral coating on slick joint places. Dip changes. Dip \$10-15°,		
Y. V.L. 26.0' depth	10-2-67 Eler. 2423.2			23.5	23.0	Increase white mineral die @ 25'-7".		•
a second			<u> </u>			The second secon		أعندن

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9 C	Type	n Mac.	₩ 310	1cons	ipued)	ě	Type	taa.
1.1	120	1607	75.0	28.0	Shale w/thin interbedded f. sandstones, seft to med. hard, moist, dt. gry., white mineral	i	Gand.	1002
		963	28.0	33.C	to med. hard, moist, db. gry, white sinerel costings & scattered eliciencides increasing sandstees t below 27.7' Interbedded f. mandstones & shales. Shales			1002
					soft, gray, moist. Sanjetone fine, mod. hd. to hd., thin bedded, 7° dip moderately fract, ecc. wlickenside. Jointed along bedding.			
13			33.0	38.0	neme de genera' an autita atastat' fififa			100%
-		1001 1001	36.0 43.0	43.0	evidence of fault. Relatively sound rock. Bottom of hole			100%
) for					Water pressure tests 13.5-16.5 2.0'H K=1.6 20.5-25.5 47.2'H K=0.4			
					25.5-43.0 47.2'H K-5.3 25.5-43.0 40.3'H K-2.6 35.5-43.0 40.3'H K-1.9 25.5-43.0 40.3'H K-1.9			
		1001			30.5-35.5 47.2'H K=1.3 13.5-43.0 42.6'H K=2.2 20.5-25.5 47.2'H K=2.84 0.0-6.0 2.0'H K=			
		941 987	DH 311	£lev.	1.03,9 Dem Sta. 10+35 Rng, 1+28 left			
		70.	0.0		Tepsoil. Boulders exceeding 3' maximum dimen. near setup area. 0.5-1.5 2			
			0.3	4.0	Sandy Silt w/some angular gravel; 3,0-4,0 2 very loose, low plas, wat, gray; and is fine grained. Rearby test pit	9 4	spt	
u.		109%			same is time grained. Hearby true pit indicated as much as 50% boulders by volume in this horizon.			
		771			W.L. was 1' depth before first run w/core bbl.			
		981	4.0	10.5	Silty Sand w/some ang. gravel 6.5-7.5 14 med. dense to dense, low plas. 8.0-9.0 71 fines, wet, gray. 9.5-10.5 40	94 7	spt	
id Iša 1-70.9				12.0	Shale-highly weathered 11.0-12.0 90		apt	
Intact					bedded, dip 70-100, highly joint. 6 fract, wod means.		Rcd.	
			17.0 19.0	24.0				851 1007
1.3"H E-10 4			24.0 28.0	78.0 33.0	Shale-same as above only less fractured. Shale-soft, dk. gray, moist, thin bedded,		Red.	1002 902
					Shalm-moft, dk. grmy, moist, thin bedded, dip 70-100, moderately jointed & fractured vertical & horizon, some mud seams of parent shale. Now w/some midsensides &			
3.5 43	en:		33 0	37.5	white mineral coating on joints & slicks. Increase in slicks, mud seams (rubble or gouge)			100%
	-			41 7	6 increase amount of white mineral. Shale-rubble-highly slickensided, fractured			55%
16 CL 16.0 2 17.0 5	5 07				A broken, gouges or mud seems of parent shale, soft, dk. gray, soist, white mineral contings.			
-1.0			41.7 43.5	46.5	-			57% 97%
9.0 21 c. 10.5 45	#pt		46.5	51.5	Same as above to 47.7' - @ 47.7 Shale, soft, moist, dm., gray, thin bedded, fossil zone, moderately broken w/scattered slickensides			92%
13.0 66					white mineral coating on slicks & joints relatively abound rock.			
.0	e pt		51.5	52.0	Shale-moft, dk. gray, moist, thin bedded, moderately broken w/scattered slickensides,			1202
	Red.	652	52 0 57.0	57.0	white mineral coatings, relatively sound rock. Some iron stains. Bottom of hole:			
•			***	∀	W.i. has Attenian Head of estimated 5' above level. (Artesian conditions were continuing			
),		902			Jan. 68.)			
î"		904			Mater pressure tests 52.0-57.0 34.6'H K-0.5 31.5-36.5 69'H K-1.4' 48.0-53 0 46.2'H K 0.5 26.5-57.0 69'H K-0.78 36.5'57.0 69'H K-0.77 21.5-26.5 57'H K-2.17			
le is a		902 952	DR 620	Elev.	2404.8 Day Sta. 10480 Rng. 0465 Tt.			
-10°		941	0.0	0.5	Top8011 0.5-1.5 2	_		
Ē7			0.5	4.5	Clay-silt w/some v. f. sand, 3.5-4.5 6 soft, low to med. plas., wet, it. eraw w/ron stains - alluvium.	KIL.	spt	
₹# K +0		1001 .	4.5	6.0	Loose to med, dense, low-non plas.	GC	spt	
*N R=0.18 *N R=0.72			6.0	10.5	fines, wet to sat, gray à gray bro	S P4	spt	
•			10.5	12.0	wet, gray. Lean Clay w/trace sand 6 gravel, 11.0-12.0 15	a.	ep:	
_					med, stiff, med. plan., wet, grash. grav.			
_	#pt		12.0	13.)	to coarse, med. dense, non plas.,		•	
.5 17 .0 12 .5 22					2 A	R		ILT
10 11 su					NU	U	U	
					LOGS OF T	EST	HC	LES
3 21	•••				LITTLE YOUGHIOGH	ENY	WA	TERSHED
2.0 29	#pt				GARRETT COUNT: RESERVOIR			LANU
B.5 11	•pt				U. S. DEPARTMENT			ICULTURE
4.	Red.	672			SOIL CONSERVA			
Б ⁺ .	-	681			Dougnes _G, 1627/797	Angerer Tate		
lete					trans & Tertor	·		
_		74% 93%			7-man	700	-	in an
		·		-	The same of the sa	(PF) (V)		



	PH 429	Leges		Į	Type Sit	Ret.	291.624		imate.
	14.8	14.8	Shale within interbedded candatenes, Shale soft, gray, this bedded, moiet.		Bod.	95%			Silty Send w/seem greval & flaggy 6.5-7.3 19 cabbles, med. dense, low-mem plas., 8.0-9.0 32 very mot, send fine, grevel angular fine to charge.
	18.6	23.5	dr. gray - fine. Shale w/thin interbedded sendstones, same as			887.	9.5	10.5	Shale-sandy-highly weathered, 9.5-10.5 100 eeft to med., moist, gray, this
	23.5		above, moderately jointed-med. weathered.				10.5		bedded. Bottom of Hole
		-	Section of male W.L Artesian flow above ground level, estimated 3-3' above ground.				i		Water pressure tests 0.0-6.0 1.1'H K=0.97 0.0-10.5 1.1'H K=3.9
			Mater pressure tests 0.0-6.0 0.7 M E-0.3 0.0-12.0 0.7 M E-0.3 0.0-12.0 0.7 M E-10.8 As attempt was made to take undisturbed samples 0 7.5 m 9.5 and 10.0 to 12.0 but there		-				2447,3 Pen Sta. 16+90 Rog. 0+15 left
			samples @ 7.5 to 9.5 and 10.0 to 12.0 but there was too much gravel to push sampler.				0.0	2.5	Topseil, duff, surface cobbles & boulders. Cobbles & boulders 50% to 2 ft. maxi. Remainder: Sendy Clay w/silt-med. stiff,
	DH 621	Elev.	2404.8 Dam Sta. 11+70 Hng. 0+52 st.						angular A sub ang., well graded, mod.
		1.5	Topsoil 0.5-1.5 2 W.L. 1.6' depth 11-1-67		ept		2.5	13.5	permeable - colluvium. Silty Sand-med. dense to dense, moist (mat. @ 13.4'), non plas., iron brn. 6
	1.5	3.3	H.L. 1.4' depth 11-1-67 Silt-Clay w/some fine-med. sand. 2.0-3.0 3 Loose, low plast. wet, gray, 3.5-4.5 3 some grass vegetation @ 4.3' depth.	CT.	spt				tan, sand fine, rnd., qtz., occ. "dirty" zones, occ. thin cley, mod. perm., cebbles of sandstone & to &'. y,L. 13.4 10-19-67
	5.5	9.0	and, dense, low-non plac. fines, 6.5-7.5 %	CH.	apt			_T _	perm., cobbles of sandstone & to &'. U.L. 13.4' 10-19-67
			wet-sat., graysh. gra. of shale & 8.0-9.0 34 siltstone fine to coarse, angular. Some fine to coarse sand.				13.5	14.0	Sendstone white, saturated & producing, quarts highly fractured w/no pattern H-5. Bettem of Hole
	9.0	11.3	Shale-highly weathered, soft to 9.5-10.5 43		apt			Elev.	2441.0 pen Sta. 6+45 Rng. 0+05 Rt
	11.3	13.5	very soft, moist, gray, iron stained, thin bedded, very highly jointed. refusel 11.3 Interbedded shales & sandstones.		Red.	912	0.0	2.5	Clayey Silt w/scattered SS. cobbles, med. 1, stiff, sl. plas., moist, tau, residum.
			Shale, soft dk. grey, molet, thin bedded, 35 med. Mr. to Mr. dk. grey, thisbeeded, f. arg. all and, weath, highly jid. C bedding 6 groop relief jus. Po stained, pgp 5-10°.			-	2.5	4.0	collimits.
	13.5	18.5	steep relied just Pe stelend, Pip 5-10"			842			Lean to Fet Clay, stiff, med. to high plas., cl. moist, red brn. in 6" layers between 4" some CE of SE cobbles - reactious.
	18.5 23.5	23.5	Slightly more intact. Bottom of Hole			942	6.0	10.0	Lasn to Fat Clay (weathered shale?), stiff, ME highly plastic, moist, red brn., residum CH Jamilega.
			Water pressure tests 0.0-6.0 1.4'H K-120.0 11.3-18.5 0.8'H K-35.0 0.0-11.3 1.4'H K-76		•		10.0	-	Siltstone, dark clive, can scratch w/fingermail but refusal to backhoe,
	DH 622	Elev.	2404.6 Dam Sta. 11+95 Rng. 1+03 rt.				10.6		conchoidal fracture. Bottom of Hole
	0.0	0.5	Topsoil				TP 69	F1	Dry Hole 2422.6 Dem Ste. 8+40 Rng. 0+27 Lft.
			Clay-Silt, very soft, low-med. 0.0-3.0 0 plass, very wet, brns., grays 3.0-4.6 2 alluvium. 4.6-5.5 2	CL ML	spt				Buildon of anniamonada anadatama ta
•	5.5	6.5	W.L. 0.6' depth 11-1-67 Silty Gravel w/clay some fine to	GC					Southers of complementate sense to a few parts of the few
			coarse sand, med. dense, low plas. 5.5-6.5 9 fines, wat, graysh, grn., fine to coarse, angular.	CH					Jenurozo.
	6.5	8.0	fises, wat, graysh. grm., fine to coarse, argular. Shale-highly weathered, soft, 6.5-7.5 9 moist, grmsh. gray, highly jtd. 7.5-8.0 50		ept		4.0	P1	Bottom of Hele
	8.0		Bottom of Hole Water pressure tests 0.0-6.0 0.6'H K-4.3						2416.8 Dem Sts. 8-83 Rog. 0-19 Lft. Boulders of conglowerstic sandstone,
	DH 623	Elev.	2404.6 Dem Sta. 11+46 Rng. 0+53 left				•		mostly & to & cu. yd., some to 1 cu. yd. Angular, blocky-wixed w/some topsoil &
	0.0	1.0	Topsoil 0.5-1.5 2		spt		4.5		tan clayer silt - refusal @ 4.5 on sandstone. Bottom of Hole
	1.0	4.5	W.L. 1.0'depth 11-3-67 (inoverburden). W.L. 0.2' depth after breaching bedrock. Silt-Clay, soft, low-med. plast., 2.0-3.0 2	CL	S DE	807.			2411.2 Dem Sta. 9+10 Rng. 0437 Lft.
	4.5	6.0	wet, grays & brns., iron stained. 3.5-4.5 2 Silty Sand-loose to med. dense. 5.0-6.0 7	àн ИГ	spt	87%	0.0 5.0		Boulders of sendstone to \(\) cu. yd. in black toppoil \(\) tan clayer slit. Sitsteme - Jemnings - dark olive,
			low plas. fines, very wet, grsy, alightly to mod. organic w/wegetetion fragments.				6.0		blocky, broken. Bottom of Nole
	6.0	10.5	Clayer Gravel w/cobbles, med. 6.5-7.5 13 dense, mon plas., wet, brns. 6 8.0-9.0 21	GE			71	e1	2408 1 Day See 9454 Pag 0425 150 (unpage and)
			grays, ang. to subrounded, iron 9.5-10.5 14 stained. Shale-highly weathered, very soft, 11.0-12.0 17		sot				2405-1 Dom Sta. 9-54 Rns. 0-25 Lft. (upper end) 2407-4 Dom Sta. 9-54 Rns. 0-25 Lft. (lower end)
	10.7	14.3	moist to wet, gray & gray gra. 14.0-15.0 33 Recovered as GC-Clevey Gravel. 15.5-16.5 90		-pt		0.0	1.5 2.5	Topooil, roots & vegetation. Cobbles & Boulders 50% by volume in matrix H.
			med. dense to dense, low-med. Plas. fines. wet.				2.5	7.0	of Silty Clay, soft, med. plas., wet, white CL tam. Cobbles & Boulders 60% by volume to 3 maxi.
	16.5	18.5	Drove casing to 15.0' Shale-highly weathered, very soft, rubble & gouge, moist, dk. gray & graysh. grn.		Rcd.	100%		,	dimension. Remainder: Clayey Gravel w/fine GC to coarse sand. Dense, non plas., moist to wet, yel. & tam, difficult to excavate.
			thin bedded, dip obliterated estimated $10^{\circ}\text{-}15^{\circ}$, and seems or gouge of parent				7.0	12.5	lasi člav or highly smethered shele
	18.5	3.5		٠.	٠.	92%	i		Jesnings, very stiff, sed. plas., wet, greek, gray, (each frum 7.0 to 12.5 only at lowest and of plt marcet stream, this depth had
٠	23.5	.20.5	Shale, soft, moist, dk. gray, mod. westhered, highly jointed & fract. vartical & horizon. Becoming sandy @ 23.0 Shale w/interbedded sandstones. Shale and the control of the rear this hadded.			100%	12.5	_	and of pit marcet stronm, this depth had perm. rate of 1 gpm). Bottom of Hele W.L. varied in this long pit ranging from
		·**	eoft, moist, dk. gray, thin bedded. Sandstone mod. hd. to hd., moist, dk. gray, thin bedded fine grained, argillaceous.					_=	floodplain part vey up slope.
	28.5		gray, this bedded fine grained, argillaceous. All moderately jointed, slightly weath. Bottom of Hole		,		IP 13		, 2422,7 Bor. Area 1 B/L1 Sta. 0:00 Ros. 1:65 left
			Water presture tests				0.3	6.3	Topsell - duff Silty Clay w/25% send. w/trace ang. gravel very stiff, md. plas., molec 0 2 -15%
			Smples: 1 9 2.01-4.01 2 9 4.01-5.61 Shalby undisturbed samples taken from	•			:		Silty Clay w/25% sand, w/trace ang. gravel very stiff, mad. plas., moiss @ 2*=15% e 6 *=15.2% moiss moi. preval 6 sand of shale frags. low perm. resident 6 selluwing.
			alternate hole.	•		•	6.5	. 8.0	messive To visible bedding hell clay files.
	DH 624		2406.9 Den Sta. 10:75 Res. 0:60 laft.				8.6 12.1	12.1	on fractures - Jennings. Shale - med, weath., fractured & clay filling.
	1.0		files class dade and stop . 2.0-1.8 . 4	a.	opt		*		Section of Role bry Role Section: 151.1 14e 0.5'-6.3'
	5.0	5.5	erist, broom, W.L. 1.1 depth 11-3-67 Silty Sand w/route. Lange, Law 13.5-4.5		met		1.34		
		; , :	plan., vot. grop, send flast	,,,,		2.3	Translas .	Virin	
	× 47 (7)	4		276	1.76		100		A STATE OF THE STA

					_						
	1	Type Bit Bee.	7.7		L Dec	2430.2 fee. Area 1 1/1	1 Be 141 hm. 2:79 left		•		
	i	Ment I		0.0	0.6	Tendell - Auft. Barton		·iä	I.	40.	•
Blas., 8.0-9.0 32 Ingeler		-4-		0.6	3.6			E	1007		``.
9.5-10.5 100		ept	,		•••	coarse pat'l, sandates sub rnd. He structure	volum cobbles, med. As., imiet, lt. brn. e, qts. 6 shele, - sweidem 6 colluvium.	•		<i>;</i>	
b			į	3.0	10.7	clayer growed or grower way public and, then, box lie arms in and in in and with the first for antiports, by the State - watcherds - hi	the matter of the con-	9C 9T	100%		
9-10.5 1.1'B E=3.9						la maria de la constante		_			
3 left to 6 boulders.			,	. 10.7	11.9	Dry Hole	inly fractures, sort Ity & clayer, massive.				
ft. maxi.	Œ			11.9		Soutom of Noie Samples: 152.1 lds 0.0 152.2 lds 3.6	'-3.6' '-10.7'				
DO mat'l Sod, mod.				27 15	fler.	. 2414.7 Bor, Area 1 B/L	1 sta, 3+50 Rmg, 1+53 left				
no, moist rom brn. 6	94			0.0	3.6	Topseil - duff. Clayey silt 10% cobble	s & boulders to 2' maxi.	HGL.	100%		
to s.				3.6		dimen., med. stiff, lo brns., some f. sand. c	or plas., moist, mottled colluvium.	а. эн	1007		
producing, pattern H-5.				5.5		messive, alluvium.	mottled brns. & gray,	MT.	100%		
5 R						med. colluvium & resid	wastve, sand line to				
cobbles, med. %	ML			9.4 10.4	10.4	Shale - weathered - we Bottom of Hole Dry Bols	•	٠			
to high plas.,	a.					Samples: 153.1 lds 0.8 153.2 lds 3.6 153.2 lds 5.5	5'-5.5'				
betveen 4° seams shale?), stiff,	CEI HCR			77 134	Elev.		. 1 sts. 5+07 Rng. 3+08 left	•			
www., residum	CH .			0.0		Topsoil - duff. Silty Clay w/some soft	shale gravel. Stiff.	a.	100%		
Maratch Backhoe,				÷		med. plas., woist, bro residuum.	., & grey, massive,				
•				: 6.5 8.1	8.1	silty - h=3 Jennings.					
U Lft.				•••		Dry Hole Samples: lds 0.5'-6.5	s*				
Miletone to				<u>17 15</u>			. 1 sta. 7+02 Rng. 2+12 left				
topsoil & Rock appears to refusal at 4.0				0.0	0.5 1.5	Topseil - duff. Cleyey Gravel, med. de	ense, med. plas., v. moist, s soft weath. shale,	GC			
			:	1.5		recidum. Shale weathered & high	aly fractured, moist to			:	
e Lic.		•		<u>.</u>		wet, soft (h-3) olv. a fractures, Jennings. W.L. 6.8 21-2-66 Bottom of Hole	prn., clay films on			i	
mdetone, že 1 cu. yd. Stopsoil š				: 7.0			1 BILD B 1:06 1:50				
topsoil & 4.5 on sandstons.				17 15 0.0		Tonanil - duff.	. 1 sts. 8+40 Rng. 1+05 lefs				
7 Lft.				0.8	3.9	Clayey silt, med. density. W/gray mottling, Shele - weathered, his w/iron stains, soft (se, wed. plas., moist, residuum.	HCR .	100%		
m. yd. is dle.				3.9		EASY to excavate.	h-2), moist. Jennings.				•
elive,			•	5.8		Bottom of Hole Dry Hole Samples: 156.1 1ds 0.	R1-3.91				
Mark Co.				; 17:15	7 Klev	•	L 2 sta. 0+20 Rng. 1+30 left			•	
5 Lft. (upper and) 5 Lft. (lower and)			- 1	0.0		**************************************		a.	1001		
Name is matrix	MC.	•	•	. 0.7			les & boulders, maximum iff to stiff, med. plas , colluvium.			•	. ;
Men to 3' maxi.	Œ			. 2.5	10.0	Clayey Gravel, 5% cobb moist, brns. w/iron at agndstope, quartzite.	bles, dense, med. ples., tains, coarse fraction & shale. (Speedy-13.8%	<u>ec</u>	100%		
Gravel w/fine Nee., moist to	GC		,	•	11.0	Shale - weathered, ver					
e excavate. M shele - Mae., wet, groeb.	a			11.0		olive, massive. Bottom of Hole Dry Hole	_				•
enly at lowest his depth had						Samples: 157.1 1ds 0. 157.2 1ds 2.	.7'-2.5' .5'-10.0'	ii a	11	T	
Eanging from							·3'-2.5'. A S	DU	11	. !	
0:00 Rns. 1:65 left				:							· ·
	_		•				LOGS OF 1			RSHED	÷
he see, gravel R Ø 2'-15% Peral 6 seed of	Œ.	1001	•				GARRETT COUL	VTY, MA	RYLA		
han & collering, hiller ben, molet,		•	e e	1			RESERVO			יים ויף ו	_
and a clay tilled					. :	•	U. S. DEPARTMENT SOIL CONSERV				
	3	3					Designat . J. Marrier	August 19	-, - ;		-
1000	**	eri Ngjarari	3, 1	. 6		3.1.4.5 c	oran G. Total				ź
计是不是是		100	: 12	10		Section 1	Tracel	-	1		Ħ



7 158	Elev,	2419.7 Box. Area 1 B/L 2 ste. 1+75 Res. 1+90 left	š	Type			IF 503	(cont	ipyed)
0.0	0.6 4.6	Topsoil - duff. Silty Clay w/some sand & trace gravel	4	Jines Jines	170%		8.5	11.0	Silratone-weathered & fractured, Jemnings, olv. green, excevates as 35% flaggy cobbles; remainder Clayey Gravel.
		med. stiff to stiff, med. plas., moist, brn., & iros stained, coarse mat'l qust., 83, & shele (speedy-15.6 @ 3.5') colluvium & residuum.					11.0	11.5	Dense, med. plas., molet. Siltatone-med. weathered & fractured,
4.6	7.1	Shale - weathered - highly fractured, green, moist, soft (h-2) massive, Jennings.					11.5		more resistant than above. Bottom of Hole Dry Hole
7.1		Bottom ot Role					17 208	Elev.	2443.7 Bm. Splwy. Sta. 1-40 Epg. 0-80 Left
- 159	Flore.	Samples: 158.1 lds 0.6'-4.6' 2420.6 Bor. Area 1 B/L 2 sts, 3-05 Rng. 2-45 left		•			0.0	1.0	Topsoil & vegetation. Lean Clay w/15-20% sand & gravel. & 10%
0.0	0.5	Topsoil - duff occ. qtzt. boulder.					1.0	2.3	blocky boulders. Hard, med. plas., sl. moist, brn., massive, residum, colluvium. Clayey Cravel-Gravelly Clay w/soft to
0.5	5.6	Silty clay w/20% sand & trace gravel, med. stiff *7 stiff, med. plas, moist, brm. w/irom stains, massive, coarse mat*1.	ar				5.5		mod. Alicecobe riegs. Mard. med. Diss
5.6	7.0	sandstone & shele, colluvium & residuum. Shele - weathered - highly fractured,					8.5	11.5	dry, bru. & olv. green, residum. Siltstone & shale-highly weathered. Excavates as: Clayer Gravel w/20%+ silt=
7.0		moist, green, soft, Jennings. Bottom of Hole Dry Hole					11.5		stone flags. Hard as soil, med. plas., fir moist, olive green, thin to med. badded. Bottom of Hole
P 160	Elev.	2412.7 Bor. Area 1 B/L 2 sta, 4+10 Rng. 1+70 left							Dry Hole
0.0	0.3 3.7	Topsoil & duff. Silty Clay w/trace sand, med. stiff, med.	a.		100%		0.0		2438,2 Bm, Solwy, Sta, 1+71 Rng, 0-78 Rt. Topsoil 6 vegetacion.
		plas., very moist, mottled bros., (speedy: 15.8% @ 2.0%) altorium					1.0	3.0	Lean Clay w/some gravel, occ. siltstone cobble flaggy, med, stiff, med. plas.,
3.7	6.7	Clayey Silt w/some sand &trace gravel, loose, low plas., wet to mat., (speedy- 18.4% @ 4') coarse fraction - sandstone & shale.	MI.				3.0	7.5	Silty Clay #/trace sand & gravel and 10% flaggy cobbles, stiff, med. plas.
6.7	9.8	W.L. est. @ 6.7' Silty Sand w/some gravel, med. dense. non	94				7.5	11.5	moist, redsh. brn., residuum. Siltatone weathered & fractured, excavates as 60% siltatone cobbles. Ramainder:
		plas, saturated, dk. brn., coarse mat'i qtzt., SS & shale, caving, alluvium. Shale - highly weath highly fractured,							Gravelly Clay, hard, med. plas., moist, olive & brn. Jennings.
11.8	11.0	soft, moist, grean, altered to CL or CM 9 base. Bottom of Hole					11.5		Bottom of Hole Dry Hole
		Samples: 160.1 lds 0.3'-3.7'							2436.7 Bm. Selwy, Sts. 0-93 Rng. 0-20 Rt.
0.0	0.5	2430.5 Bor. Area 1 B/L 2 sta. 2-05 Rng. 3-83 left Topsoil 6 duff.					0.0	6.5	Topsell & vegetation; occ. sandstone bould leas to Silty (lev w/trace san & gravel. One cgl. sandstone boulder 3'x1.5'x1.5'
0.5	2.5	Silty Clay w/some gravel & sand w/10% cobbles, med. stiff to stiff, med. plas., moist, lt. bru, massive, residum.	a.				4.		soil stiff, med. plss., moist, yel. brn. massive residum & colluvium.
2.5	6.5	Sandy Shale, weathered - fractured. Soft to mod. (h-3.5), dry, olive w/gray clay films. Sand is v.v. fine. Jennings.				•	۵.,	7.,	Excevates as CL-GC Clayer Gravel. Dense, med. plas., moist, olv. & iron stains, gravel portion of shale which breaks down
6.5		Bottom of Hole						10.0	gravel portion of shale which breaks down readily to produce much clay. Sittatone-Jennings-weathered & fractured.
162	Elev.	Ory Hole 2434.2 Bor. Area 1 B/L 1 sts, 8+40 Rmg. 2+54 left					10.0	10.0	Excavates as 60% cobbles, Remainder CL or Bottom of Hole
0.0	0.5	Topsoil & duff. Boulders to 2,5 max. dimen.					** *1*	P1	Dry Hole
0.5	4.0	Clayey Sand w/5% cobbles, med. dense, moist, gray 6 brns., massive, coarse mat'l of sandstone 6 quartzite, sub and, to sub rnd.	SC		100%		0.0	0.5	2441.8 Em. Splwy. Sts. 1-80 Rng. 0-05 Lft. Topsoil, occ. sandstone cobble or boulder.
4.0	7.6	sandstone & quartrite, sub ang. to sub rnd. some SMs & CLs - colluvium. Silt & Clsy (wea. shale) w/trace shale gravel very stiff, plastic, soist, bluegray & grnsh.	CH		100%		0.5	2.5	Leas Clay w/occ. sandstone cobble, med. at med. plas., moist, yel. brn., residuum & colluvium.
7.6		Shale - weathered - fractured, olive, H-2-3	Ж				2.5	8.0	Silty Clay w/occ. cobble trace sand & gra- stiff, med. plas., moist, yel. brn., mass:
9.6		Bottom of Hole Dry Hole					6.0	0.5	residum. Silestone-weathered & fractured. Jennings.
		162.2 lds 4.0'-7.6'					8.5	11.0	flaggy, recovered principally as cobbles. Seprolite of shale-Jennings-completely weathered in place. Excevates as Lean Clar
<u> 161</u> 0.0		2416.1 Bor, Area 1 B/L 1 sta, 5+70 Rng, 1-40 left Topsoil - duff.					11.0	14.0	weathered in place. Excevates as Lean Ca- med. stiff to stiff, med. to high place, moist, redsh., pinks, 6 yel. brus. Shale w/interbedded arg. siltstones-Jennis
0.6	3.0	Silty Clay w/trace shale gravel, med. stiff, med. ples., moist (est. 17%), bres. & gray,	a.		100%		••••		highly weathered & fractured, excavates as 35-40% ooft cobbles. Remainder: CL-GC
3.8		Shale - highly weathered - fractured, olive					14.0		Clayer Gravel, dense, med. plas., moist, olv. and brn. Bottom of Hole
5.2		green, sl. moist, soft to mod. (H-3), clay films on fracture surfaces. Excavates w/case. Bottom of Hole							Dry Hole
		Dry Hole Samples: 163,1 lds 0.6'-3.8'					0.0		2445,3 Em. Splwy, Sta. 2+77 Rng. 0+13 Rt. Topsoil & vegetation occ. surface boulder
164	Elev.	2431.9 Bor. Area 1 B/L 1 sta. 3+17 Rng. 3+70 left					*0.5	6.5	Lean Clay w/occ. cobble. Stiff, med. place moist, yel. brn., massive residum &
0.0		Topsoil & duff w/cobbies and boulders to maximum dimension of 2.5'.			1000		6.5	11.0	colluvium. Saprolite of shale-excavetee as: Gravelly Clay w/35% small soft siltstone flags.
0.4		Silty Clay w/15% sand, 15% gravel occ. cobble very stiff, med. plas., moist, brns., coarse mat'l is quartzite, sandstone & whele.	Œ		100%				Stiff to hard, med. plas., moist, olv. & brs. saprolite-residum.
4.0	9.0	moist, it. brn. w/iron stains, coarse mat'l	CC				11.0	13.5	Shale-highly weathered & fractured - Jennings, Excevates as 60% volume email soft cobbles of shale & siltstone, Remain
9.0	10,6	is sandstone, quartrire & some shale, semi * stratified, colluvium. Shale - weathered - fractured, olive green,							Clayey Gravel, dense, med. plas., moist, of All course mat'l breaks down readily on
10.6	.,-	moist, soft (h=2). Bottom of Mole					13.5		handling, Bottom of Hole Dry Hole
		Dry Hole Samples: 164.1 lds 0.4'~4.0'					TF 214	Elev.	2447.8 Ba. Solvy, Sta. 4+75 Rns. 0+00
202		2439.8 Pm. Splwy, Stg. 2+26 Rpg. 0+95 Rt.				:	. 0.0	0.5	Topecil-scattered surface boulders 2.5' Silty Clay w/cobbles and occ. boulders
1.0	3.0	Topsoil & vegetation. Lean Clay w/trace sand & gravel, stiff, med. plas., moist, yel. brs., occ.	a.					,	stiff, sed. plas., soist, redsh. brn. colluvium.
3.0	7.5	Silty Clay w/10% volume siltatone.	Œ.			!			-
7.5	8.5	cobbles & boulders, some gravel, stiff, mot. plas., moist, yel. bra residum. Laxs clay, mod. stiff, mod. to high plas., moist, pinkish, residum.	Œ.			1			
		plas., moist, pinkish, residum.				1			

										
Mctured	# \$ - \$ - \$	Type Bic Noc. Beed 1	-ı `	TP 214	Zlev.	2447.8 (continued)		U	Type Bit Rec.	
mectured, mevates as 35% or Clayey Gravel.	•			i. o	6.0	Lean to Silty Clay - a	tiff, med. plag.,	 .	. Beed . L	
å fractured,				∳.0	12.5	moist, yel, brn., resi Shale - highly weather Excevetes as 25 to 35% Rameinder. Clayey Grav	soft shale cobbles.	ec cr		
440 Rpg. 0-80 Left				12.5		med. plas., moist, olv Sottom of Hole Dry Hole				
å provet 4 tm						2446.8 E Spluy. Sta.	5+75 Bng, 0+00			
& gravel. & 102 mod. plas., sl. midum, colluvium. Hey w/soft to ird, mod. plas.,	α.			0.0 0.5	8.5	Topsoil. Silty Clay - stiff, me	d. plas., moist to	a.		
Hey w/soft to wd. med. plas.,	ec ec				12.5	wet (free water in sol to 8.5 feet), yel, brn	residum.	_	,	
residum. wasthered. wel w/201+ silt-	GC			•.,	12.7	Shale - highly weather Jennings, Recovered as of note shale & silter	35% to 45% email cobbles one. Remainder Clayey	ᅂ		
2, med. plas., fines, to med. bedded.						moist, (no free water	Derve, med. plas., in this zone), yel,			
or med. bedded.				12.5	_	bra. Jeanings. Bottom of Hole				
e71 Rng. 0-78 Rt.		•			-		o free water in joints. to exceed optimum for			
ecc. siltatone	CI.					2443.6 Em. Spluy, Sta.				
B Eravel and 107	a			0.0	1.0	Topsoil-vegetation, ro to 2' maximum dimensio possibly case hardened	ns of resistant and			
. 9146. Sam.				1.0	7.5	conglomerate. Silty Clay, occ. bould	er in top 2.5 feet	a.		
Betweed, excavates Bunsinder: plas., moist,	GL.					stiff, med. plas., moi in joints below 3.0' t	st (but W/free Water o 7.5' depth), vel.			
				7.5	11.0	brn., massive - residu Shele - mod. to highly as: Clavey Gravel-Gray	weathered. Recovered			
22 Rng. 0-20 Rt.						as: Clayey Gravel-Grav flaggy cobbles of soft Dense, med. plas., moi	st, vel. brn. and olv.			
la Association						w/ironstains, No water Jennings.	below 7.5' depth.			
w mand & gravel. W 3'x1.5'x1.5' Dist, yel. bro.	a.			11.0		Bottom of Hole W.L. questionable as t soil some; should not placement moisture.	o free water in upper exceed optimum			
fractured-Jennings. Gravel. Dense,	CL			TP 217	Elev.	2440.2 8m. Splery. Sta.	7-40 Rng. 0-00			
iron stains, hich breaks down lay.	ĞĞ			0.0	1.0	Topsoil-heavy surface measures 4-5 long x 3	boulders. One boulder -5' wide, and 2'			
red & fractured. Remainder CL or GC.	•		•		11.0	thick; of conglomerate Lean Clay-med. stiff t moist, pinks and assor residuum.	e and sandstone. o stiff, med. plag., ted bros. & grays	CI		
10 Rng. 0+05 Lfc.				11.0	12.0	Shale-highly weathered Clayey Gravel w/10% so Dense, med. plas., moi	ft shale & siltstone.	GC		
mbble or boulder. Cobble, med. stiff Ma., residuam &	Œ.			12.0		Jennings. Bottom of Hole Dry Hole	,			
race sand & gravel yel, brn., massive	CI.					2445.8 Em. Splwy, Sta.				
Ewred. Jennines				0.0 1.0	1.0	Boulders are resistant Silty Clay-occ. boulde med. plas., moist, yel	cattered surface boulders. cgl. & SS. r in ton 2 5'. stiff	<u>а</u> .		
any an coppies.	Œ.					colluvium.		-		
tes so Leen Chy, to high place.				8.0	11.0	Shale-highly weathered easily to: Clayey Grav	el Ally solt coppies	GC		
litstones-Jennings Di, excavates as Mar: CL-GC	Q. GC					of siltstone & shele. moist, olv. & yel. brn shele & siltstone.	. All coarse mat'l. of			
plas., moist,	•••			11.0		Bottom of Hole Dry Hole				
•		•		TP 219	Elev.	2436.5 Dam Sta. 7+39 R	ng. 1+25 Rt.			
Rog. 0+13 Rt.						Topsoil w/occ. surface Boulders of cgl. 6 SS.				
merface boulder. Elf, med. plas., mesidum &	a.			1.0	11.5		clays w/sand pockets n., med. stiff to very st (w/saturated pockets) satisfactory for borrow			
M Add Committee	ca.					mand generally coarse, Am't, of free water wo	satisfactory for borrow uld not exceed optimum			
tone flags.	_			11.5		Bottom of Hole W.L.?		D !	11 1 1	T
Sctured - Polume smell Estone, Remainder: Plas., moist, alu		٠	٠				A 9	D	UIL	ł
ples., moist, elv. Breadily on							LOGS OF	TEST	HOLES	
Bag. 0+00							LITTLE YOUGHIO GARRETT COUN RESERVO	TY, M	IARYLAND	IED
widers 2,5'	_						U. S. DEPARTMEN			מיסו די
deh. brn.	Œ.		•				SOIL CONSER			
		ė.	4.				Dongrad & Jameses	/***	* **	· · · · · · · · · · · · · · · · · · ·
		`;	<i>;</i> .				Droom			••····································
			غ.				Proceed	2.24	MD 407-	6
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TF 220 E1=	v, 2439.5 Em, Splwy, Stm. 6:73 Rng, 1:00 Rt,	U S	Tree			604	Elev	2442.8 ta, Splvy. Sta, 2:56 Rng. 0:86 Rt.	U TH
0.0 0.5	Topsoil-occ. surface boulder of cal. SS.	C	Type Bit Used	Rec.				<u>.r.</u>	£ .
0.5 3.5	Sandy Clay mad, stiff to stiff, med. plas. " fines, moist, mottled stys., val hrm A	ā	lieed	1001				Clayer Silt-stiff, el. plas., dry, tan residoum.	KH
3.5 8.5	greens, residuum-colluvium. Lean Clay w/trace sand & fine gravel, stiff, med. plas., moist, bright yel. brn.,	a.		100%		2.5	12.5	Pat Clay-stiff, highly plas., moist, red, brn., siltstone cobbles from 2.0' to 5.0' Bottom of Hole	CH
8.5 12.5	residum. Shale-highly weathered & fractured-Jennings. Excevetes easily as 25-35% soft shale cobbles.	CO	:	100%	n	605	Elev.	Dry Hole 2405.3 Dam Sta. 10+78 Rng. 0+27 Rt.	
	Remainder Clayey Gravel. Hard as soil, mad. plas., moist, olv. grn. coarse mat'l shale b breaks down readily.					0.0	1.0	Topacil 6 vegetation. W.L. approx. 1 10/14/67	
12.5	Buttom of Hole Dry Hole					1.0	3.5	Silty Clay w/roots, sl. organic, soft, med. plas, wet to sat. (perm of 1 to 2 gpm. ir	a
	Samples: 220.1 sds 1.0'-3.5' 220.2 sds 3.5'-8.5'							rootholes & soil joints) yel, brn. & gray, massive-odor of organic material-alluvium.	
	220.3 sds 8.5*-12.5*					3.5		Vegetation: Old trees, branches, etc., mixed w/cobbles and GC-alluvium.	
	v, 2436.6 Em. Splay. Sta. 4.00 Rng. 0.00 Topsoil-surface boulders of cgl. SS.					4.5	6.0	Clayey Gravel w/25-40% cobbles, med. dense, non plas., wet & set. (perm. of 1 gpm or more	c c
0.5 4.0	Silty Clay w/occ. boulder & numerous cobbles stiff, mec. plas., moist, redsh. to yel. brn.	α						at one end of pit) grays b gray greens. Gravel b cobbles of angular siltatone a fine sandatone alluvium.	_
4.0 6.0	collevium-residuum. Lean Clay-stiff, med. plas., moist, redsh. bro., residuum.	a.				6.0	₩.0	Lean Clay w/tr. coarse sand., med. stiff to stiff, med. plas., moist (impervious), gray	a.
6.0 11.0	Shale-highly weathered & fractured, excavates canily as: 25 to 30% small-soft shale cobbles	CL GC				8.0	10.0	to it. brm., very sl. orgalluvium. Silty Clay w/some gravel & sand., med. dense med. plas., moist, it. gray, non perm.	CI. Mil.
	Remainder: Clayey Gravel-Gravelly Clay, Hard as soil, med. plas., moist, olv. green.	-			1	10.0	11.0	alluvium. Lean Clay-stiff, med. plas., moist, gray,	CL.
11.0	Rottom of Hole Dry Nole Samples: 221.1 XL ds 6.0'-11.0'						11.5	residuum. Shale-non weathered.	
	200 sample including soft shale cobbles for special tests.					13.5	F) en	Bottom of Hole 2406.0 Dam Sts. 11+28 Rng. 0+53 Rt.	
7P 254 (1e)	v. 2434.4 Dam Sta. 6:16 Rng. 3:53 left					0.0	1.0	Topsoil & vegetation.	
0.0 0.4	Topsoil & duff.					1.0	5.0	Clay-Silt, soft, low to med. plas., wet	CT.
	Clayer Silt, med. stiff to very stiff, sl. plas. (high LL), moist, pale bru. & lt. 200, massive unstucus, residum.						<u>*</u>	yel. brn. 6 gray, caves in readily-slluvium. W.L. approx. 2' depth 10/19/67	
5.2 5.9	Silty San istone very fine, weathered-fractured mo., hd. (d 4) sl. noist, it, brn.					5.0	9.5	Vegetation-brush, logs, etc. in cobbles and GM, sat., gray, l gpm inflow-alluvium. Clayey Gravel w/occ. angular cobble. Dense	GC
5.9	Bottom of Hole Dry Hole					•		low plas. fines, wet (low to no perm.) grays & gray greens; alluvium. May possibly be	••
7P 255 Ele	v. 7544.6 (m. Splwy, Sta. 5:57 Rog. 0:65 Rt.					9.5	11.5	weathered Jennings. Either cobbles or highly weathered fine	
0.0 0.5 0.5 4.3	Impsoil a duff-one houlder l'x1.5' Clayey Silt-med. stiff, low plast, wet	cı.		1902	3	1.5		sandy siltstone-difficult to excavate. Bottom of Hole	
	brn, changing to tray widenth, Allowing			1904	Ţ	607	Elev.	2404.5 Dam Sts. 11+35 Rng. 0+22 Lft.	
4.8 8.6	Silty Clay-med, stiff, med. plas., meist («lo. perm C 3.1") li. yel, brn., slick	CL		100%		0.0	_	Topsoil & vegetation. W.L. approx. 1.0' depth 10/22/67	
8.6 12.6	unctious-residum of shalr. Biolectmeatheref C. rectured-Junnings ofive, soft (H 2) clay films.					1.0	3.5	Clay-silt w/some fine to coarse sand, loose, low plas, wet to sat. (low perm.)alluvium.	KL.
12.6	Button of Nole					3.5 4.5	6.0	Vegetation-limbs, etc., mixed w/cobbles GC Silty Clay, slightly organic, med. stiff, med. plas. wet. gray - alluvium.	Œ.
	Samples: 255 1 fcs 0.5'-u.8' 255.2 lds 4.8'-5.6'					6.0	10.0	med, plas, wet, gray - alluvium. Cobbles & Boulders, 50% by volume, angular of sandstone; remainder: Silty Gravel w/some	C RI
TP 312 81cs	7. 2405.5 Dam Sta. 19-25 Rng. 0:86 Lft.							sand. Dense, non plas., sat., gray, sl. organic angular to sub-rounded-alluvium-difficult to	
0.0 1.0	Topsoil-cobbles & boulders on surface to 2' manimum dimension. Resistant cgl. & SS.				;	0.0		excavate. Bottom of Hole	
1.0 2.0	Clay-Silt, organic w/cookles & houlders 35%	CI.			11	608		2405.1 Dam Sta. 10+45 Rng. 0+50 Lft.	
2.0 6.0	o gray, has odor. 100 volume boulders & cobbles to 3' maximum	œ.				0.0	1.0	Topsoil & vegetation. W.L. approx. 1.0' 10/23/67 Silt-Clay w/some fine to coarse sand, loose or	_
	ctronsion, Kesminder: organic clay w/gravel t = ad, soft or locse, saturated, gray, has o'or, Gravel is anyular sanistone.	GC				1.0	3.0	Sitt-Clay w/some rine to coarse sand, loose or soft, low to med, plas,, wet, yel, brn., free water in soil joints - caves readily-alluvium	Mg.
6.0 13.5	sand mixture close to well graded, Dense, non	CH				3.0	6.0		α.
19.5 11.5	plas., saturated o permemble, brn., angular coarse mat'l.		•			6.0	8.0	to med. stiff, med. plas., wet, gray, caves readily, perm. in soil joints, alluvium, Boulders & cobbles 50% volume maxi. dimen2';	ĞС
11.5	Shale-highly weathered, highly fractured. Soft noist, precish, pray-resistant 0 11.5 Jennings. Button of Hole.							remainder: Silty Gravel occ. w/clay, med. dense to dense, non plas., sat. gray matrix, coarse mat'l hard sandstone ang. to sub rnd.,	CP CP
	. 2408.7 Dam Sta. 5:45 Rog. 1:30 Lft.					8.0	10.0	high perm, rate, 6.0-6.5 Vegetation. Gravelly Clay (may be highly weathered shale-	
	Cobbles & Poulders to 70% walleng of sandstone							Jennings), very stiff, med. plas., wet w/free water, yel. brn., cosrse mat'l siltstone &	a.
	and conglomerate becoming fine sandy silistone widepth. Maximum size 4', matrix of SM, free water slowly pers. 3.9' depth. Clay films				1	10.0	•	shale - frontiains. Shale-resistant, non to mod. weathered, resists excavation.	
	on surfaces-Talus. d.l. 1.8' 11/9/67 Chale-highly weathered & fractured-Jennings.				:	10.0		Bottom of Hole Samples: 608.1 ads 1.0'-3.0'	
	ok. olv. gray, soit (H 2) clay illes, unctuous.							608.2 ads 3.0'-6.0' 608.3 adm 6.0'-8.0'	
9.2 TP 357 ales	Buttom of Hole . 2407.3 Dam Sta. 9.46 Ros. 0.50 Rt.				•	p 69e	51	608.4 ads 8.0'-10.0' 2405.5 Dam Sts. 11:45 Rng. 1+30 Lft.	
0.0 1.0	Venetation & Tonsol!				Ī	0.0		Topsoil.	
1.0 5.0	W.L. approx. 1.9° 10/22/67 Clayey Cravel w/15 to 23% cobbles and boulders	GC				1.0	3.0	Silty Clay w/some sand 6 gravel, soft to med. stiff, med. plas., moist, yel, brncolluvium. Silty Gravel w/20% sand-40% volume cobbles	a .
	med. dense, med. plus., moist to wet, nearly impervious, alluvius. 60% cobbles of sandstone. Remainder: Silty	CH				3.0	6.0	Dense, low-non plas., sat. (free water 4,5')	CPK
2.0 7,3	Gravel well graded. Dense, non plas,, wet to sat., low perm., coarse mat'l angular, grays,	GC				6.0	11.0	brn., colluvium. W.L. approx. 4.5 11/8/67 Shale-highly weathered & fractured. Jennings.	
7.5 11.0	Alluvium-colluvium. Sandy Gravel w/trace silt. Dense. non plas	GP						Excavates as: Clayey Gravel. Dense, med. plas., wet-sat., olv. grn. Gravel is soft shale &	GC
11.0 11.5	sat. (Perm 1 gpm) grays, alluvium-colluvium. Shale-wosthered & fractured-Jennines. Soft.	•				11.0		siltstone. Shale-mod, weathered-more resistant-Jennings.	
11.5	gray, thin bedded. Bottom of Hole					V		Bottom of Hole	

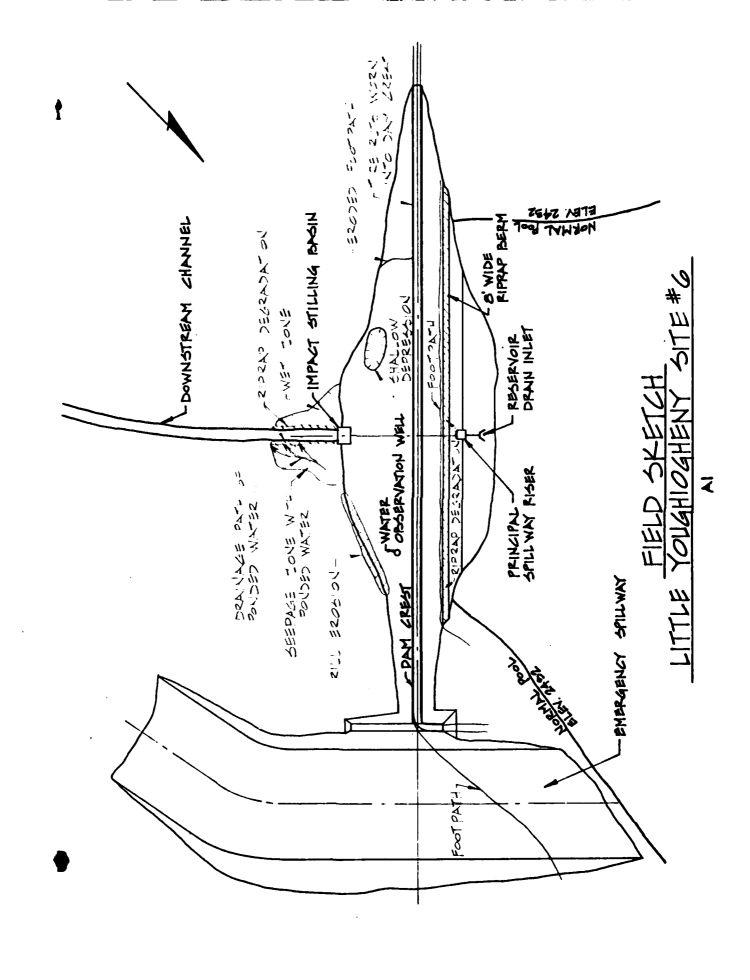
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				_			_		
·L	U S Tyl C B: S Van	pe it Rec. td 1	TP 627		2405.5 Dam Sca, 11	N.	U 8 C 8	Type Bit Used	Rec.
	KH CH		0.0 1.0	1.0	w/free water in jo	on. ine to med. sand., . plas., wet to sat.	a.		100%
			4.5	5.0	alluvium. Vegetation-decayin	g logs, branches, etc.,			
			5.0	8.0	w/cobbles and GH. Sandy Gravel w/tra cobbles med. dense	to dense, non	GP to		100%
	a.				plas., sat., grays hard sandstone ang	, coerse mat'l , to sub rod.	(CR)		
ri. Er Z	_		8.0	10.0	Has odor, some bit alluvial-colluvial Sandy Gravel w/20%	silt and 10-15%	ÇH		100%
Ed					cobbles; dense, no gray, coarse mat'l hard sandstones.	n ples., est., , thin, flaggy &	3 H		
eore	G C		10.0	12.5	Shale-highly weath Excavates easily a	ered & fractured. s Clayey Gravel,	ec		
Bravel Distone			12.5		Somples: 627.1 1d	l. plas., wet, grays. is 1.0'-2.0'			
to Fay	Œ.				677.7 1d	ls 5.0'-8.0' ls 8.0'-10.0'			
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vium.	a. 	,				LITTLE YOUGHIOG GARRETT COUNT	HEN)	' WA	TERSHED
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es.	cc					U. S. DEPARTMENT SOIL CONSERV	OF	AGR N SI	ICULTURE ERVICE

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APPENDIX A . FIELD SKETCH AND VISUAL OBSERVATIONS CHECKLIST



VISUAL OBSERVATIONS CHECKLIST

Little Youghiogheny Name Dam Site No. 6	County Garrett	State Maryland ID # MD 36	
Type of Dam <u>Earthfill</u>	Hazard Category	Class I - High hazard	
Date(s) Inspection 4/10/79	Weather Clear, Sunny	Temperature 50° F	
Inspection Review Date 5/24/79	(Ackenheil & Associates personnel only.)	sonnel only.)	
Pool Elevation at Time of Inspection 2 *Pool at riser weir crest elevation.	2,432.1* tion.	Tailwater at Time of Inspection Normal	M.S.L.
Inspection Personnel: Ackenheil & Associates	Water Resources Admin.	Soil Conservation Service	
Timothy E. Debes James D. Hainley Michael McCarthy	Jeffrey Smith Thomas Moynahan	Bill DeBarry Walt Payte	
Recorder Timothy F. Debes			

EMBANKMENT

VISUAL EXAMINATION OF	OBSERVATIONS REMARKS OR RECOMMENDATIONS*	
SURFACE CRACKS	None observed.	
UNUSUAL MOVEMENT OR CRACKING AT OR BEYOND THE TOE	None observed.	
SLOUGHING OR EROSION OF EMBANKMENT AND ABUTMENT SLOPES	Eroded footpath located one foot above riprap berm on upstream slope. Footpath extends the entire length of the dam. Another eroded footpath is located on the downstream slope about 200 ft. from the right abutment. This footpath is about 4 to 6 in. in depth. Downstream embankment slopes appeared saturated and soft.	
VERTICAL AND HORIZONTAL ALIGNMENT OF THE CREST	Vertical camber noted along length of dam crest. No horizontal misalignment was observed.	

Riprap placed on the upstream slope berm is disintegrating into small fragments. (Refer to Photograph No. 2.) Exit channel riprapalso shows evidence of weathering.

RIPRAP FAILURES

*REFER TO REPORT SECTIONS 3 AND 7

EMBANKMENT

VISUAL EXAMINATION OF	OBSERVATIONS REMARKS OR RECOMMENDATIONS
SETTLEMENT	None evident.
JUNCTION OF EMBANKMENT AND ABUTMENT, SPILLWAY AND DAM	Junctions are generally in good condition with the exception of some rill erosion on the left dam abutment junction.
ANY NOTICEABLE SEEPAGE	The downstream toe area is very saturated on both sides of the impact stilling basin. Water was observed ponded about 3 - 4 in. deep on the east side of the exit stream channel. Ponded water drains into the exit stream channel at several locations along the stream bank. Observed flows were estimated at rates between 1 and 3 gpm.
STAFF GAGE AND RECORDER	None.
DRAINS	A 12 in. dia. seepage drain pipe exits from each side wall of the impact stilling basin. Each corrugated metal outlet drain had a clear discharge and an estimated flow rate of 10 gpm.

OUTLET WORKS (Pond Drain)

VISUAL EXAMINATION OF	OBSERVATIONS REMARKS OR RECOMMENDATIONS
CRACKING AND SPALLING OF CONCRETE SURFACES IN OUTLET CONDUIT	None observed.
INTAKE STRUCTURE	Slide gate was exercised and found operable. Exposed concrete surfaces were observed in good condition, no spalling or cracking was evident.
OUTLET STRUCTURE	Concrete impact stilling basin is in good condition. Exposed concrete surfaces observed free of cracking and spalling.
OUTLET CHANNEL	Exit stream channel side slopes are lined with limestone riprap (see field sketch - riprap extends from impact stilling basin to 60 ft. downstream of dam). Downstream channel banks are vegetated with grass and appear stable.
EMERGENCY GATE	Not applicable.

UNGATED SPILLWAY

VISUAL EXAMINATION OF	OBSERVATIONS REMARKS OR RECOMMENDATIONS	IENDATIONS
CONCRETE WEIR	Not applicable.	
APPROACH CHANNEL	Approach channel observed free of debris, erosion, woody vegetation, and flow obstructions. An eroded motorbike path extends across the channel and both spillway side slopes. (Refer to field sketch.) Channel is cut into natural earth and is vegetated with a dense grass.	egetation, and
DISCHARGE CHANNEL	Channel bottom and side slopes are stable and free of flow obstructions.	
BRIDGE AND PIERS	None.	

VISUAL EXAMINATION OF	OBSERVATIONS	REMARKS OR RECOMMENDATIONS
CONCRETE SILL	N/A	
APPROACH CHANNEL	N/A	
DISCHARGE CHANNEL	N/A .	
BRIDGE AND PIERS	N/A	
GATES AND OPERATION EQUIPMENT	N/A	

INSTRUMENTATION

VISUAL EXAMINATION OF	OBSERVATIONS REMARKS OR RECOMMENDATIONS	SI
MONUMENTATION/SURVEYS	Soil Conservation Service benchmark located on dam center- line, about mid-dam length. (Damaged, elevation numbers are not discernible, however, as-built drawings indicate an elevation ôf 2,449.83.) Soil Conservation Service benchmark located on impact basin inlet wall (El. 2,412.96).	1
OBSERVATION WELLS	A total of six (6) observation wells are located on upstream and downstream embankment slopes at dam centerline Stations 8+00 and 9+50.	!
WEIRS	None.	·
PIEZOMETERS	None.	i I
ОТНЕR	Not applicable.	

OBSERVATIONS REMARKS OR RECOMMENDATIONS	Reservoir slopes have gentle to moderate inclinations, are well vegetated, and appear stable. No evidence of landslides, embankment sloughing, or shoreline erosion was observed.	Reservoir and outlet pipe discharge water observed clear. Feeder streams have stable banks and channel bottoms, and reportedly transport small quantities of sediment.
VISUAL EXAMINATION OF	SLOPES	SEDIMENTATION

DOWNSTREAM CHANNEL

VISUAL EXAMINATION OF	OBSERVATIONS	REMARKS OR RECOMMENDATIONS
CONDITION (OBSTRUCTIONS, DEBRIS, ETC.)	None observed.	
SLOPES	Channel side slopes are stable and vegetated with grass.	vegetated with grass.
APPROXIMATE NO. OF HOMES AND POPULATION	Approximately eight (8) inhabited structures are located in the downstream floodplain between the dam site and the Little Youghiogheny River confluence.	structures are located in the lam site and the e.e.

POST-INSPECTION REVIEW OF SEEPAGE ZONE

VISUAL OBSERVATION	Visual observation of site conditions on July 19, 1979 confirmed visual observations made on April ll and May 24, 1979. This data is presented in Section 3.1-b(2) and page A-4 of Appendix A.	July 19, 1979 cor data is presented	nfirmed d in Sec	visual tion 3.	observations 1-b(2) and
LABORATORY INVESTIGATION	Soil samples were obtained from the seepage zone and stream channel analyses and Atterberg Limit tests yielded the following results: U.S.C.S. Classification LL P	bage zone and streaded the following rus.c.s.	am chann results: LL	el bank. PI %	Mechanical % Sand
	Soil from seepage zone Soil from seepage zone Soil from stream channel bank	교 교	33 34 34	ထထတ	25 32 20
DESIGN REPORT	Soil test results, obtained from Little Youghiogheny Site No. 6 Design Report, indicate dam foundation and embankment soils have the following physical properties: U.S.C.S. Classification LL PI % Sand	Youghiogheny Site soils have the foll U.S.C.S.	No. 6 D lowing p LL	Design F Dhysical PI	<pre>leport, properties: % Sand</pre>
	Foundation soils Embankment soils Embankment soils	M C M	27-41 6-13 31-42 10-18 38 9	6-13 10-18 9	16-30 27-39 33
CONCLUSION	The cause and origin of the observed seepage could not be conclusively established by visual observation. However, correlation of foundation, embankment, and seepage zone soil physical properties suggests the seepage may be transporting silt soil from the embankment and/or foundation. The presence of silt material in the seepage zone is believed to indicat∴ that gradual piping may be in progress.	epage could not be ation of foundation the seepage may be The presence of si Il piping may be in	conclus n, emban transpo ilt mate	ively enthment, orting serial ir	stablished and seepage ilt soil the seepage

APPENDIX B

CHECK LIST
ENGINEERING DATA
DESIGN, CONSTRUCTION, OPERATION
PHASE 1

•			
CHECK LIST	ENGINEERING DATA	DESIGN, CONSTRUCTION, OPERATION	TOWNER TOWNER

Little Youghiogheny Site No. 6 NAME OF DAM

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CONSTRUCTION, UPEKALIUN PHASE 1	
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1157	REMARKS
AS-BUILT DRAWINGS	As-built drawings available from Soil Conservation Service, College Park, Maryland.
REGIONAL VICINITY MAP	Sob Appendix E. U.S.G.S. 7.5 minute quadrangle map showing
CONSTRUCTION HISTORY	Dam designed by U.S. Department of Agriculture, Soil Conservation Service in 1968. Construction was started June 5, 1970, under the supervision of the Soil Conservation Service, and completed October 1971. Construction history was obtained from Construction Report for Little Youghiogheny Site No. 6.
TYPICAL SECTIONS OF DAM	See Plates 1 through 5 for details of earthfill embankment and cutoff trench.
OUTLETS - PLAN DETAILS CONSTRAINTS DISCHARGE RATINGS	See Plates 1, 3, 6, & 7 for details of principal spillway riser, outlet pipe, and impact stilling basin. Available in design report.
RAINFALL/RESERVOIR RECORDS	Not available.

ITEM	REMARKS
DESIGN REPORTS	Design Report, Little Youghiogheny River Watershed Multiple Purpose Dam No. 6, Garrett County, Maryland, prepared by Soil Conservation Service, 1968. Report may be obtained from the Maryland Water Resources Admini- stration or the Soil Conservation Service.
GEOLOGY REPORTS	A detailed geology report is included in the above identified document. The report was prepared by Gary Jamison, Geologist, November 8, 1967.
DESIGN COMPUTATIONS HYDROLOGY & HYDRAULICS DAM STABILITY SEEPAGE STUDIES	The following is included in the Soil Conservation Service design report: 1) Hydrology and hydraulic design computation summaries, routing calculations stage-storage and hydraulic discharge rating curves. 2) Static slope stability results and trial slip circles. 3) Calculations evaluating dam stability against piping and in-situ seepage measurements of foundation materials.
MATERIALS INVESTIGATIONS BORING RECORDS LABORATORY FIELD	The following is included: 1) Summaries of test pit and drill hole explorations. 2) Summaries of physical and engineering property soil tests conducted on foundation and borrow soils.
POST-CONSTRUCTION SURVEYS	OF DAM None reported.
BORROW SOURCES	Borrow source locations are shown on as-built drawings.

ITEM	REMARKS
MONITORING SYSTEMS	A total of six (6) observation wells are installed in the dam embankment and downstream area. Embankment wells are located at centerline Stations 8+00 and 9+50.
MODIFICATIONS	None reported.
HIGH POOL RECORDS	None recorded.
POST-CONSTRUCTION ENGINEERING STUDIES AND REPORTS	In 1973, a water-supply pipeline was installed across the dam crest and upstream emergency spillway channel.
PRIOR ACCIDENTS OR FAILURE OF DAM DESCRIPTION REPORTS	None reported.
MAINTENANCE OPERATION RECORDS	Annual maintenance and operation inspection reports are available from Soil Conservation Service district offices in Oakland and Hagerstown, Maryland.

TEM	REMARKS
SPILLWAY PLAN	See Plates 2 and 3 for details of emergency spillway channel and control section.
SECTIONS	
DETAILS	
OPERATING EQUIPMENT PLANS & DETAILS	None available.
SPECIFICATIONS	Construction and Material Specifications for Little Youghiogheny River Watershed Multiple Purpose Dam No. 6, prepared in 1968 by Soil Conservation Service.
MISCELLANEOUS	
	4) Photographis of cam conscionation Service district office in Hagerstown, Maryland.

APPENDIX C

HYDROLOGIC AND HYDRAULIC ENGINEERING DATA AND CALCULATIONS

HYDROLOGIC AND HYDRAULIC ENGINEERING DATA

DRAINAGE	AREA CHARACTERISTICS: _	43% cropland (CN = 78), 21% woodland (CN = 73),
21% pasti	ure (CN = 61), remainder	farmsteads and urban development.
ELEVATION	TOP NORMAL POOL (STORAG	E CAPACITY): 2,432.0 ft. (1,410 acft.)
ELEVATION	TOP FLOOD CONTROL POOL	(STORAGE CAPACITY): 2,448.0 ft. (5,000 acft.)
ELEVATION	MAXIMUM DESIGN POOL: _	2,441.8 (3,250 acft.)
ELEVATION	TOP DAM: 2,449.0	
EMERGENCY	SPILLWAY	,
a.	Elevation	2.437.6 ft
b.	Туре	2.437.6 ft. Trapezoidal open channel 200.0 ft.
. с.	Width	200.0 ft.
d.	Length	920.0 ft.
	Location Spillover	Left (east) abutment
f.	Number and Type of Gate	S <u>None</u>
OUTLET WO	RKS	
a.	Type <u>Concrete drop in</u>	nlet riser and 48 in. dia. R.C. pipe
b.	Location 630 ft. from	the right (west) abutment crest openings E1. 2,437
ç.	Entrance Inverts Weir	crest openings El. 2,437
d.	Exit Inverts <u>E1. 2,40</u>	22.7
е.	gate housed in principa	lities <u>Hand operated 30 in. dia. slide</u> al spillway riser.
HYDROMETE	OROLOGICAL GAGES	
a.	Туре	None
ь.	Location	N/A
с.	Records	None
MAXTMUM N	ON-DAMAGING DISCHARGE	Unknown

LITTLE YOUGHIOGHENY SITE NO. 6 HYDROLOGY CALCULATIONS

Determine rainfall amount for PMF design storm

A. PMF rainfall for Garrett Co., Maryland

26.8 in./6 hr.

Obtained from "Design of Small Dams" pg. 48 by U.S. Dept. of Interior.

Data based on Hydrometeorological Report No. 33, National Weather Service.

B. PMF rainfall adjustment

Watershed area = 6.8 sq. mi.

Reduction factor = 0.8 (for watershed areas less than 10 sq. mi.)

Therefore, adjusted PMF rainfall =

 $0.8 \times 26.8 = 21.44 \text{ in./6 hr.}$

Say, 21.5 in./6 hr.

HYDROGR	APH	COMP	UTATION
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WATERSHED OR PROJECT LITTLE YOK #	STATE Md	;
STRUCTURE SITE OR SUBAREA		
DR. AREA (1.82 SQ. MI. T. 1.9 HR.	RUNOFF CONDITION NO. J	
•	B HYDROGRAPH FAMILY NO.	<u>.</u>
STORM DURATION HR RAINFALL	POINT 26:3 IN. AREAL	IN.
Q 22.68 IN. COMPUTED	T, 1.33 HR. T. 5.65	.HR
(T_0+T_0) : COMPUTED 4.25	USED 4.00 REVISED T, 1.41	
$q_p = \frac{484 \text{ A}}{\text{REV. T}_p} = \frac{2341.0}{\text{CFS}}$	Oq. = 53,093.9 crs.	

 $t(COLUMN) = (t/T_p) REV. T_p.$

 $q(COLUMN) = \{q_e/q_e\} Qq_{\nu}$

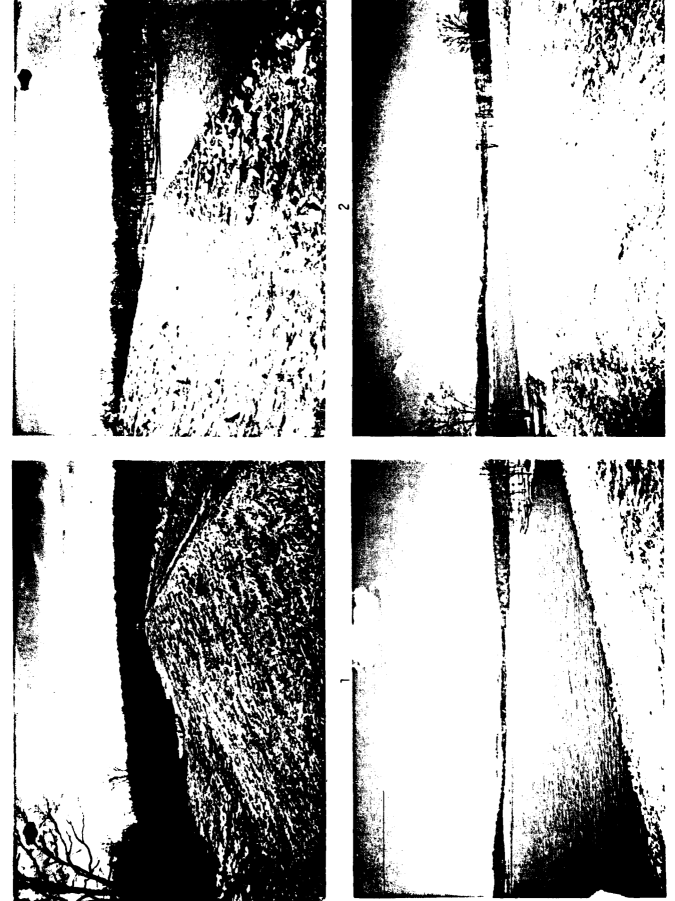
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5	1.97	6477	25	11.54	23.3	45		
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,	2.96	28.034	27		* .	47		` , ,
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11	4.24	17,733	31			51		. ·
12	5.43	14,495	32			52		
13	5,72	12,245	33	 		53		
, 14	6.42	9,822	34			54		•
15	6.71	6.796	35			55		
16	7.10	2245	36			56		
17_	7.30	3.199	37			57		
18	5.39	1,427	38			58·		
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APPENDIX D
PHOTOGRAPHS

Overview of downstream embankment slope and dam crest looking west.	Riprap berm on upstream slope at normal pool level. Note disintegrated rock riprap and footpath.	Overview of reservoir and shoreline.	Emergency spillway inlet channel looking upstream.
PHOTOGRAPH 1	PHOTOGRAPH 2	PHOTOGRAPH 3	PHOTOGRAPH 4



Page D-1

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PHOTOGRAPH 5 Principal spillway intake structure.

PHOTOGRAPH 6 Impact stilling basin with baffle block.

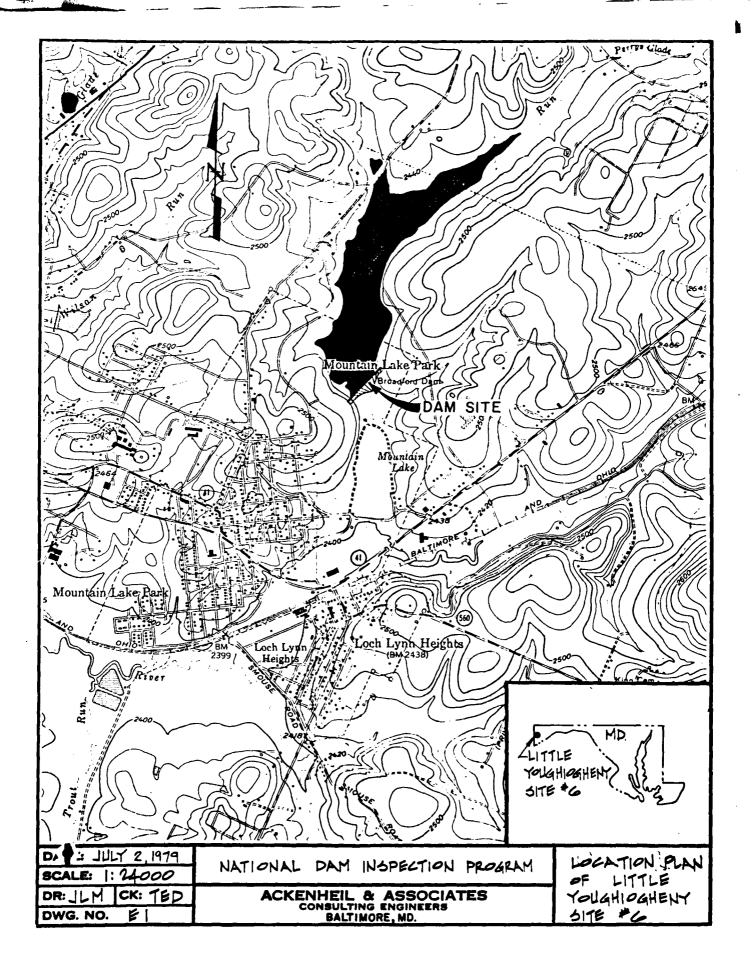
PHOTOGRAPH 7 Overview of downstream exit channel and seepage zone near left abutment.

PHOTOGRAPH 8 Inhabited residences located adjacent to Broad Ford Run.



APPENDIX E .

REGIONAL LOCATION PLAN



APPENDIX F
REGIONAL GEOLOGY

LITTLE YOUGHIOGHENY RIVER DAM SITE NO. 6 NDI I.D. NO. MD 36 REGIONAL GEOLOGY

GENERAL

Little Youghiogheny Site No. 6 is located in the Allegheny Plateau Physiographic Province. The predominate macrostructure of this region is the northeast trending Deer Park Anticline, which extends through eastern Garrett County into Pennsylvania.

The dam is located near the axis of the Deer Park Anticline and is underlain by the Upper Devonian Jennings formation. This formation consists of interbedded shale, siltstone and sandstone with a few conglomerate beds. The Jennings Formation mesostructure contains abundant minor folds and is exposed in a belt 3-5 miles wide. This belt forms the central section of the Deer Park Anticline. Bedding at the dam site generally strikes N 430 W and dips 70 NE.

SITE GEOLOGY

The general area of the dam site has been identified with numerous fault zones. One fault zone is reportedly located beneath the flood plain and left (east) dam abutment. This fault intersects the centerline of the dam at approximately Sta. 10+00. (Refer to Regional Geology Plan.) The fault strikes N 15° W and has a vertical displacement of 115 ft., according to Soil Conservation Service geology report. Drill hole logs indicate slickensides were commonly encountered in the shale and sandstone bedrock of this fault zone.

A system of minor faults is also present at the dam site. Based on evidence obtained from drill hole logs, fault rubble zones are located at dam centerline stations 7+70, 9+10, and 16+98. The faults reportedly trend N 70° -80° W and have rubble zones of varying thickness and depth. Topographic interpretation suggests additional faults may exist at the right (west) abutment.

According to Soil Conservation Service geology report, the N $15^{\rm O}$ W trending fault was believed subject to a change in orientation by the N $70^{\rm O}$ - $80^{\rm O}$ W trending faults, resulting in the offset of the fault located at the left (east) dam abutment. The dip of these faults is unknown due to the complexity of the multiple fault planes.

Drill hole logs indicate the rubble zone of these fault systems vary in thickness from 2 ft. to about 34 ft, and extend at least eight (8) ft. below the grout curtain (El. 2,370.0).

In addition to these fault zones, accommodation sliding of the competent sandstone in relation to the incompetent shale has produced tension cracking in the sandstone and thin mud gouges (failure planes) in the shale bedrock.

Ground water conditions at the dam site are complex. The general dip of the bedrock from west to east in conjunction with faulting, has resulted in artesian pressure. Artesian pressures of one (1) ft. up to five (5) ft. above ground level were encountered. (Drill holes: DH 620, DH 18, and DH 311; see Plate No. 1 for location.)

References

Maryland Geological Survey, 1953, reprinted 1965, Geologic Map of Garrett County.

Maryland Geological Survey, revised 1961, reprinted 1966, Bulletin 19, Geolography and Geology of Maryland.

Jamison, Gary, 1967, Geology Report of Little Youghiogheny River Watershed Reservoir No. 6.

